GOVERNMENT OF IND $\overrightarrow{\mathcal{A}}'$ DEPARTMENT OF EDUCATION.

INDIAN EDUCATION

IN

1913=14.



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Introduction.

It has been felt that a brief annual narrative on educational progress in India will be a convenience to the growing number of those who are interested in the subject. This increase of interest and the more prominent place which education is rapidly assuming in the administrative problems of the country are sufficient excuse for the innovation. Hitherto it has been customary to place more important statistics and a short statement of noteworthy developments before the Imperial Legislative Council during the course of the debate on the budget. The time has now come for the publication of a narrative, which, while not pretending to be exhaustive, will serve to inform the reading public and to supplement the quinquennial reviews. The present report is based mainly upon the annual reports of the Directors of Public Instruction for 1913 14 and upon official correspondence.

Appended to the report are the general tables and some illustrations of new buildings completed during the year. These last are merely a selection from among many which have been erected, but will serve to give an idea of the activity which has prevailed.

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INDIAN EDUCATION

IN

1913-14.

I.—Main features of the year.

1. The chief event in the history of Indian education during the past few Imperial years has been the allotment of large imperial grants. These may be recap-grants, itulated as follows:—

et as roi	HOMS	.—			•	Non-recurring,	Recurring.
				6		łŧ	H
1911				•		,90,17,000	
1912						65,00,000	60,00,000
1913						3,19,00,000	55,00,000
1914	•						9,00,000
			Te	γra t.		1,71,17,000	1,24,00,000
						£3,161,000	£526,000

The whole of the non-recurring grants was not made available during the year of allotment but was spread over periods of two or three years.

2. It is important to consider how far these grants have been expended. Their The table in the appendix shows, province by province, the amounts placed expenditure. at the disposal of the provincial Governments over and above the expenditure in 1910-11, and the amounts expended. Inclusive of the unspent balances carried forward from previous years, the expenditure in 1913 14 might have been 8503 takhs. The actual expenditure was only 550 takhs. This presentment of the case is, however, misleading. In the first place, the large nonrecurring grants given for education were not made available in their entirety in any one year, but were spread over two or three years. Thus, the large non-recurring allotment of R3,19,00,000 given in 1913-14 was to be made available over a period of three years. Hence, even supposing that full expenditure was possible in all provinces, the sum spent could not have exceeded about 650 lakhs (i.e., some 200 lakhs less than the figure 850 lakhs given in the appendix), because approximately one third only of the allotment was placed at the disposal of Local Governments. Secondly, certain sums were given for specific schemes which have not yet matured. Such sums are necessarily carried forward year by year in the provincial balances.

Hence the total unspent balance at the close of 1913-14 was 300 lakhs, but that from budget allotments only 100 lakhs. The figures in the appendix

will correct themselves in the course of time as the full grants come to be included in the provincial budgets—though new distributions will be apt again to disturb the figures. The value of the appendix is that it permits of a ready comprehension of the general financial position with reference to both present and future additions to budgets arising from grants already made, and shows the balance for educational purposes which would ordinarily be available for any Local Government during the next few years. But it does not at present convey a correct idea of the position in any single year or of the balance available in the year immediately succeeding. This defect may be rectified (as has been roughly done above) by adding in annually, not the total amount allotted to education, but the amount of it annually made available for budgets. It was not possible to prepare the table in this way during the past year. Efforts to do so will be made in future.

Notwithstanding the circumstances just described, which make the unspent balance appear larger than it really is, the fact that the expenditure was something less than 100 lakhs below what it might have been is disappointing. The machinery in some provinces and administrations urgently needs strengthening. It is to be remembered that in 1910-11 the expenditure on education from public funds amounted only to 370½ lakhs. In 1913-14 the same source contributed over 550 lakhs towards the total disbursements on education. This increase in expenditure must have thrown a considerable strain upon the organisations directly concerned with the carrying through of schemes. In a complicated system of Government many wheels combine to the execution of any single project. The inability of one wheel impairs the action of all the rest.

That which it is necessary to guard against is the occurrence of any unnecessary delay in putting schemes into operation and the possible withdrawal to other objects of sums previously devoted to education. It is useless to replenish a granary if the lower sacks are pulled out while new ones are piled upon the top.

Boards and cducation.

There are some adverse comments on the expenditure of local hodies. The Madras report says that nearly 15 lakhs was given by government to boards and municipalities for their schools, whereas these authorities spent on them altogether 23 lakhs a sum which the Director thinks does not compare favourably with the large subsidy. The Punjah report is still more emphatic; and in the resolution the Lieutenant-Governor regrets that many municipalities show no sign of increasing interest and realisation of their responsibility in the matter of education, and especially of primary education. "There are still." proceeds the resolution, "several instances of municipal schools being run at a profit, and it appears that in many cases a grant from government is not followed by increased educational expenditure, but is simply utilized to set free for non-educational purposes the sums hitherto spent on education by the committee. So long as this apathetic attitude is maintained, as the Director points out, educational grants to municipalities cannot achieve their object, and where such eases are brought to his notice the Director should have no hesitation in recommending the withdrawal of all or part of the government grant." The Assam report brings to notice the action of a certain local hoard which closed some forty of its schools thus involving a reduction, at a time when the board's educa-

tional allotments from the government were being largely-increased, of no fewer than 801 children in the higher classes of vernacular schools in the sub-division. "It is useless," writes the Director, "to comment on the local understanding, so disclosed, of the principles of self-government. To what exigency the board thought it proper to sacrilice the education of the ryot ·I do not know; but action has been taken to secure that it shall be prevented in future from any such llagrancy of re-action."

- 3. It will be convenient to add here that the total expenditure from General all sources on education has amounted to R10,02,23,877 (£6,681,591-16-0) expenditure against R7,85,92,605 (£5,239,507) in 1911-12 and R9,06,13,595 (£6,040,906-6-8) in 1912-13.
- 4. We have next to consider the objects for which the imperial grants General were specially provided. In their resolution of the 21st February 1913, in principles, which were laid down the guiding principles for educational policy and for the spending of these grants, the Government of India first of all emphasised certain points in respect of which the system in India, often criticised as bookish and unpractical, is thought to have failed or to have been reared on too narrow a basis. Formation of character was to be the main objective. The question of religious instruction presents difficulties, but the tendency has been to develop the intellectual at the expense of the moral and religious faculties. Accommodation in properly supervised hostels, attention to hygiene, the introduction of modern sides and practical instruction, the avoidance of cram by more rational systems of examination -- these were among the more important reforms inculcated. In the different departments into which education falls, attention was called to the following matters. The number of universities was to be enlarged, teaching and residential universities were to be established, research was to be stimulated, the pay of teachers in secondary and primary schools was to be improved, and training facilities were to be increased. Larger grants were recommended for secondary aided schools. There was to be expansion of primary schools, mainly under board management. Technical and industrial education was to be developed along the most natural and Irnitful lines. Oriental studies were to be encouraged. A more suitable scheme of education was to be provided for girls and imparted more fully through female agency. Mulammadan education was specially treated in a subsequent circular. The superior inspecting staff was to be strengthened. The aim of these pages is mainly to show what progress has been made towards the attainment of these objects. Some points will be dealt with in the sections to which they belong. The more general may be disposed of at once.
- 5. As regards moral education, the Bombay Presidency has had the ad- Moral and vantage of a visit from Mr. F. J. Gould, with whose recommendations the religious Government have generally concurred and have appointed a consultative instruction. committee to foster the growth of the movement. The report, however, does not appear to take an optimistic view of the subject and quotes the remark of one of the deputy inspectors that "the ill discipline in the homes of children will counterbalance any amount of instruction, or personal good examples in morals, received at school." "Thus," says the Director, "one set of people tell us that moral training is entirely an affair of the home and that it is un-

hecessary for the school to meddle with it; while another set tell us that it is useless for the school to meddle with it, since any good done will be counteracted by the home." On the other hand, he emphasises the importance of boys co-operative societies, of which a considerable number seem to exist, and other practical indirect methods of forming character. The teaching of morals has been continued in Burma. In government schools the instructor is a member of the staff; but a number of priests pay regular visits and deliver discourses—though in some cases their help is withheld because the customary offering is not forthcoming. Here again it is pointed out that home influence is the main factor and that "Burman parents do not realise their duties either towards the children or towards the schoot. ' The Punjab report strikes another note and emphasises the personal example of the teacher, which is often lacking because the narrowness of choice precludes selection. "A growing restlessness and disregard for authority, manifested by strikes and a tendency to change from school to school if promotion is refused or punishment inflicted," is attributed to the dearth of strong headmasters and weakness on the part of subordinates.

The committees which have met in the provinces for the discussion of moral and religious training differ in their opinions as to the efficacy and possibility of the latter. Some provinces have not yet reported. In other provinces there is the feeling that something must be done. Meantime the experiment continues in the United Provinces, where "religious education is imparted in all mission schools and in some government and aided schools" and where "opinions differ as to its results," and in Burma, where the school staff do what is possible with the aid of pongyis. A subsidiary product is the breaking down of the barrier that existed between the lay school and the priest. In some of the government high schools, however, religious instruction either has not been attempted or has been abandoned because of

the apathy of parents.

It is clear that the home and the teacher are of vital importance in this question. As improvements are made in the staff, the forces of indirect moral training will be brought to bear, and direct teaching will become of greater effect. The attitude of the parent is beyond the scope of administrative measures. School gatherings and periodical reports on pupils are measures which have been adopted and which may have effect. The materials are not yet available for any definite pronouncement on religious education.

Hostels.

6. In the last two years the number of hostels has risen by over a thousand and that of their inmates by 22,224. There are now 3,879 hostels with 129,607 boarders. Reports say little as to their effect and the method of their supervision.

School hygiene.

7. The Government of India allotted R25,00,000 non-recurring and invited Local Governments to call committees and frame schemes for school and college hygiene and the physical welfare of pupils. The following reforms have been carried through. In *Mudras* particular attention has been paid to physical training, and a post of instructor in this subject has been created for Enropean schools. The Government of *Bombay* framed a scheme for medical inspection of school children. Five school doctors are to be appointed to examine boys in secondary schools when the financial situation admits of the expenditure involved. The scheme has

been sanctioned. Meanwhile, medical inspection has already been initiated in some schools. Weighing machines and eye charts have been provided in government institutions. It is satisfactory to find an unaided private school making a record of weights and measurements and furnishing parents with reports by a qualified dentist on the state of the boys' teeth. 'the Parsis show themselves specially careful regarding their children's health, and it is reported that they employ an honorary staff of thirty-live doctors including eight ladies for the medical examination of those who are in schools in Bombay city and that advice cards have been sent to parents in the case of 1,265 children. A class was held in Poona for the training of teachers in physical exercises, and a book was under preparation. Government is also utilising the education department in the campaign against tuberchlosis by imparting lessons on hygiene and making liberal grants to any miniespality desirous of establishing open air schools. Considerable strides are being made in this Presidency in the matter of school hygiene; and the Government is making use of the St. John Ambulance Association in carrying out its schemes. The committee assembled in Bengal to consider the subject has not yet reported. But some action has been taken. Three lecturers toured the province, delivering lectures on sanitation, illustrated by lantern slides, with special reference to the prevention and cure of malaria. A grant is given to the Young Men's Chinstian Association towards the salary of a physical director, whose services are utilised by the education department. The Government of Bihar and Orissa also ntilised his services for the training of drill masters, and purchased several play-grounds and erected gymnasia at government high schools. Schemes have been received from Burma and Assam. In the Central Provinces ample provision has been made for playing grounds for all secondary schools. In the North-II est Frontier Province two specially trained sub-assistant surgeons have for the present been appointed to undertake the inspection of boys in anglovernacular schools of two districts, their attention being specially directed to the eyesight of pupils and to the examination of buildings from a sanitary point of view. A special class has also been opened for instruction in hygiene of selected teachers of anglo-vernacular schools and a simple hygiene course has been included in the curriculum of the normal school for vernacular teachers.

8. The introduction of manual training is, quite apart from the cost, no Manual easy matter in India. Nevertheless progress has been made. In Madras, training, two appointments of instructors in manual training have been created. In Bengal (where it is thought that its introduction "would go far to counteract some of the worst defects of secondary schools for Bengali boys") it is hoped to select a few schools in each division for the introduction of instruction in woodwork. A class was held during the year for instructing the teachers of European schools in this subject. The teaching of manual training at the Allahabad Training College has been successful, and the report speaks of the creation of a new manual training block at one of the government high schools from which it may be gathered that the subject has gained root in those institutions. Slojd has been introduced in thirty-three Burmese schools, and nearly 2,000 pupils were trained in this form of work.

Excursions.

The Bombay report indicates the large use which has been made of excursions for pupils and teachers under training to places of interest,

School-leaving certificate.

9. As regards tests, in Madras 4,860 secondary school-leaving certificates were completed during the year. The number of candidates at the school-leaving certificate examination in the United Provinces has risen to 1,631. The requirements for recognition of schools for this examination are more exacting than those for the matriculation; principals of colleges find that students who have passed the former have a better working knowledge of English. The number of those taking the high school final examination in Burma, though still small, is rising.

Qualifications of teachers.

10. The chief defect in education in India still remains the slender qualifications of the teacher. Last year it was found that 62,675 teachers were trained out of a total of 229,140. This year the corresponding figures are 67,494 and 242,544. The percentage of those trained has thus risen from 27 to 28. Larger facilities are counterbalanced by heavier demands. The proportion of those trained among elementary and secondary teachers is now as follows:—

						Per cent	•
Elementary teachers						24	
Secondary teachers		٠.				32	
Teachers in European	sch	ools				52	

Strictly, the classification is of vernacular and of anglo-vernacular and classical teachers. These, however, answer roughly to elementary and secondary teachers. It is noteworthy that among the latter (in schools for Indians) only 6,762 possess degrees out of a total of 100,887.

Among recent developments in training may be mentioned the opening at Dacea of a nature-study class for vernacular teachers; the framing of a scheme for placing the guru-training schools of Bengal on an improved footing along the lines previously adopted in Eastern Bengal; the provision of special courses at the Allahabad Training College; the opening of a number of special elementary classes in Burma; and, in several provinces, a satisfactory increase of the numbers reading in middle vernacular schools, from which the material for vernacular teachers is largely drawn.

Salaries of teachers.

11. No efforts to increase the facilities for training, however, are likely to be effective unless backed up by such improvement in pay and prospects as will induce the right type of person to submit to training and to adopt teaching as a profession. The record of reform in this direction is the most important feature of the year. In *Madras* allowances have been added to the pay of trained and approved teachers of elementary schools under public management whose pay is less than R10 a month so as to raise their salary to R10, the grant of capitation allowances has been extended to trained teachers in schools containing standards higher than the third and an extension has been granted of the concession regarding pupils of backward classes. The scale of teaching grants to aided elementary schools has been modified so as to encourage the employment of trained teachers. Instead of a uniform rate of R36 a year for each teacher, the scale is now R48 or R42 for trained teachers of the higher and lower grade respectively, and is retained at R36

for untrained teachers. The rates of stipendiary grante for masters and mistresses of the secondary grade have been raised from R6 to R8 a month to R8 and R10. In secondary schools, more than 11 lakh was distributed by way of grants and subsidies to improve the salaries of teachers. In the secondary schools of Bombay a scheme has been framed for fixing initial pay of graduate assistant teachers at R50 a mouth; supplementary grants have improved the pay of the teachers in aided schools, "but it cannot be said that the quality of the teachers has shown much improvement." A snm of 1½ lakh was given for the raising of the pay of trained teachers of primary schools; the total which has been given for this object now amounts to R6,33,690 recurring, exclusive of a further allotment for women teachers. A definite scale of staff has been kept in view in aiding secondary schools in Bengal and some improvement was effected by means of the imperial grant for aided schools. The salaries of trained elementary teachers were raised by R3 and those of untrained teachers by R1. The fact that this modest reform cost nearly 41 lakhs during the year indicates the scale of operations and the costliness of even the most necessary reforms in this Presidency, where the average cost of a boys' lower primary school is still less than R102 a year. The elaborate scheme for reorganising secondary education in the United Provinces, including the improvement of the pay of the staff, was described in the sixth quinquennial review. • The question of pay in primary schools has been dealt with by the committee which recently reported on the whole subject of elementary education. In the Punjab, a scheme for improving the pay in secondary schools had been previously sauctioned; we read that the increase "is helping to popularise the profession." The revised rates of aid have assisted managers in offering fairly adequate salaries to teachers in aided schools. As for primary teachers, "the minimum rates of R12 per meusem for an assistant and R15 for a head teacher are everywhere in force (in the Multan division the maximum pay is R30); progressive pay and personal allowances have been introduced in some districts: postal allowances of varying amounts are paid in many cases, and teachers are given the benefit of provident funds. As a result the teacher's calling has become popular, and there is no lack of candidates for admission to the normal schools and training classes." Particulars are not given in the report from Burma; but improvement is shown by the fact that the annual cost of a secondary school has increased by R631 and that of a primary school by R15. The Government of Bihar and Orissa have made a good beginning in the abolition of the unsatisfactory lower subordinate service, while elementary teachers have derived solid benefit from the imperial grants. In the Central Provinces the minimum salary of graduate teachers has been raised to R60, regular promotion on a time-scale secured, and a generous supply of special posts on higher pay for selected men provided. The minimum pay of under-graduate teachers has been raised to R40 and corresponding improvement has been made in higher grades. A pension scheme has heen brought into force for primary teachers in district council schools on R11 and upwards and the pay of all certificated teachers has been raised to the pensionary level. The fixed pay (apart from capitation) of teachers in lower primary schools in Assam was raised from a minimum of R3 to a minimum of R8, and a number of schools were established upon a regular scale of pay in which the three teachers draw R20, R12, and R10 respectively. The introduction of a uniform system of provident funds for District Board teachers was effected in the North-West Frontier Province.

Provident funds.

- 12. The establishment of these provident or pensionary schemes was a feature of the year in some provinces and a further extension of the system is desirable in order to secure a contented and permanent body of teachers. It is important that some provision for old age should be made in the case not only of government and board servants but also of the great mass of those employed in privately managed institutions. The Government of India have long had under consideration a scheme of general application and a small committee examined the question during the year. The large scale on which any such scheme must be framed, the variety of conditions to be provided for and financial considerations have hitherto prevented the maturing of this proposal. Nor is the proposal unanimously supported by Local Governments. In the meantime, local schemes have to some extent taken shape. The provisions described at page 124 of the sixth quinquennial review apply mainly to board or municipal teachers; so do those mentioned above as now existing in the Punjab and the Central Provinces. In Madras some of the managers of aided schools have instituted their own provident funds: and, where the rules are approved by government, expenditure on this object is admitted in calculating grants. Provident funds in secondary schools of the Punjab are also becoming more common. A portion of the grant made to the Central Provinces for aided anglo-vernaeular schools has been set apart for starting a provident fund for their teachers; a scheme has been framed which has met with the general approval of the managers.
- 13. As regards the increase of pupils, it was shown in the last quinquennial review that the number under instruction was 6,780,721. At the end of 1912-13, it was 7,160,944. At the end of 1913-14, it stands at 7,518,147. Hence, in the past two years, there has been an increase of 737,426 pupils, the increase in the second of those years over the first being 357,203. The percentage of those at school upon those of a school-going age is now 19-6, against 17-7 in 1911-12, and 18-7 in 1912-13. That on the total population is 3-0 against 2-7 and 2-8 in those same years.

The following table gives the figures province by province:—

Province.				cat school.	Percentage of increase.	Percentage of the school- going population at school	
				1912-13.	1913-1 L		
Madras .				1,362	1,470	7.9	23.7
Bombay .		į.		988	1,029	4 2	25.3
Bengal .				1.719	1.748	1.7	25.6
United Provinc	ea .			783	819	4.0	11.6
Punjab .				411	4.10	7.2	14.7
Burma .				460	505	9:9	27.8
Biling and Oris	sa.			817	862	1.7	15.6
Central Province				335	365	8/9	15.6
Assam .		·	·	194	215	10.7	20:3
North-West Fr	ontier	Pro	vince	39	44	15/5	13.5
Coorg				7	8	6:5	21.0 ~
Delhi .		:	·	11	13	14.7	21 7
• • • • •	•	•					
	Tora	A L		7,161	7,518	5.0	19:6
			•				-

Burma, with its established system of monastic education, shows the largest results; and the figures are undoubtedly an underestimate in that province.* The increases in the North West Frontier Province and in Delhi are remarkable. In regarding totals and percentages of education in India, it has always to be remembered that the female portion of the population contributes but a small fraction. The total of boys under instruction is 6,415,905, being 32.8 per cent. of boys of a school-going age, that of girls is 1,102,242, or 5.9 per cent.

The increase in the number of those who frequent colleges and secondary schools continues to out-run the increase of accommodation. It amounts to 8.2 per cent, upon the figures of students in those institutions last year. The increase of those who read in primary schools has amounted to 4.8 per cent. Strenuous efforts are being made to cope with the numbers. In the United Provinces alone grants for new school buildings or additional class rooms aggregating over 4½ lakhs have been made to aided schools. One could wish that those in technical and industrial institutions would show a like rate of increase.

It is noteworthy that the number of girls at school has risen by 95,606—an increase which is probably without parallel in India and is certainly larger than in any one of the past five years. Muhammadan pupils have increased in number by 74,395 or 4.6 per cent.

14. In the sphere of university and collegiate education, efforts liave Development largely concentrated themselves upon the planning of new universities and in various the organisation of university teaching and higher study. But this has not departments, been to the exclusion of improvement in existing institutions. There has been

much building activity both in university centres and in outlying colleges. A new departure has been made in Bombay with a College of Commerce and

proposals for a school of Indian economy and sociology.

The various provinces continue to work out or prepare schemes which are calculated to remedy the many admitted defects in secondary schools. The improvement in the terms of service of secondary and of primary feachers is a matter of radical importance; and this report shows that much has been done. The Government of Bengal have made proposals for the establishment of an institution run on public school lines, for the children of those who are willing to pay substantial fees. Local Governments continue to complete their surveys for the extension of primary education. The Government of the United Provinces summoned an important committee to discuss this and the whole question of elementary instruction.

As for professional education, facilities have been increased for the training of teachers—though they still fall far short of requirements. A scheme of extra-university medical instruction has been provided for by the creation of a College of Physicians and Surgeons in Bombay, and of a State Medical Faculty in Calcutta. There has been no special development in technical and industrial education and (as remarked above) the increase of those who seels it might be accelerated with benefit. In connexion with the enquiries recently made by Colonel Atkinson and Mr. Dawson as to the relations of

^{*} Progress of aducation in India, 1907 - 1912; sixth Quinquennial Review, page 148.

technical schools and the employers of labour, it is gratifying to find that the Upper India Chamber of Commerce and the Bengal and North-Western Railway have rendered assistance in finding posts for students. Measures for the encouragement of oriental studies show steady progress, and the opening of the Sanskrit library at Benares is a marked step forward in realising the ideas of the Conference of Orientalists which met in Simla in 1911. Finally, the year has been marked by the visits of numerous educational specialists from other countries.

It should be added that the Advisory Committee for Indian Students in England was reconstituted during the year. The majority of its members are Indians. The committee is associated with the Central Bureau of Information which renders help to those students who desire its assistance.

II.—Universities and colleges.

Fresh problems.

15. The whole question of university organisation and expansion continues to evoke the keenest interest. The legislation of 1904 produced a measure of reform in the method of teaching up to the graduate stage. For reasons which are clearly stated in the report of the Indian Universities Commission, the new law did not attempt to change the prevalent system of federal universities; it prescribed but could not stimulate university teaching. A certain dissatisfaction has grown regarding that system; the Government of India have given grants for advanced study and research. Hence a stage of fresh problems has been reached. Activity has taken two forms.

In the first place, the movement in favour of new universities has continued. The intention is in some cases to produce a new type; e.g., in the proposals for universities at Dacca, Aligarh and Benares. In others the main motive is the breaking up of excessively large areas and the identification of university and provincial spheres of jurisdiction, though here also the idea of developing along novel lines is present; in this class fall the proposals for Patna, Rangoon and Nagpur. None of these schemes has yet reached its conclusion; some are still in an incloate stage. But the general approval of the Secretary of State was received during the year to the proposal for the Dacca University, the report of the committee constituted for the Patna University was issued, and progress was made elsewhere.

Imperial grants.

16. In the second place, there is the expansion of existing universities along new lines. In the previous year 16 lakhs had been made over to universities for capital expenditure and recurring allotments had been nearly trebled. In the present year 17 lakhs have been given for capital expenditure and the recurring allotments (including the earlier grants given) now stand at the following figures:—

				R
Ma Iras University .				90,000 a year.
University of Bombay				55,000 ,,
Calcutta University .				1,28,000 ,,
University of Allahabad				
Punjab University				45,000 ,,

These figures exclude the sums allotted for the mitiation and maintenance of new universities,

17. The previous (comparatively small) grants made in 1904 were for the Higher studies, purpose of enabling universities to meet the cost of administration and inspection imposed upon them by the Act of that year. The more generous grants of the past two years have been expended on providing these institutions with buildings and libraries befitting their dignity, initiating systems of centralised teaching and examining resources for a forward movement. The building projects enumerated below have not all been completed; but a recital of these and of the recurring outlay which has taken place will show the trend of development in each centre.

The capital grant to the University of Calcutta, which amounted for the two years to 12 lakhs, is being expended on examination halls and the Hardinge Hostel for students of the University Law College, books and furniture for the library and the acquisition at a cost of 8 lakhs of an important site which abuts on the group of university buildings. The recurring tunds are being utilised for an elaborate system of M.A. and higher instruction, including the creation of the George the Fifth Professorship of Mental and Moral Science and the Hardinge Professorship of Higher Mathematics (held by Professor Young, F.R.S.), the appointment of university readers, a largo number of lecturers and additional expenses connected with the Law College. The university has also, out of its own funds, founded a Carmichael Professorship of Ancient Indian History and Culture and two professorships of English. Something will presently be said regarding the University College of Science which it is understood is being established out of benefactions. Thus the university has largely concentrated M.A. teaching in its own hands. Its policy has been criticised in some quarters as lacking in consideration for the facilities already existing in the larger colleges, instituting a somewhat haphazard system of lectures delivered, in return for low fees, largely by half-timo lecturers, without suitable accommodation, the necessary tutorial arrangements or any effective residential supervision of its students. The defence that has been made is that colleges cannot cope with the number of M.A. and M.Sc. students which has suddenly risen to about 1,000 in the university classes (while in the preceding year it was about 500). To this it has been replied that the demand for this kind of instruction has been created by a lax system of qualifying lectures given in return for very low fees and frequently combined with attendance at the University Law College, and that colleges (which offer sounder facilities but limit their admissions to their actual teaching capacity) have not been consulted or brought into co-operation. It is reported that this policy has involved the university in financial difficulties notwithstanding the very liberal grants which the Government of India have made to it. The University of Bombay has relitted its library, but appears not to have launched out on any building operations. It seemed the services of Sir Alfred Hopkinson as expert adviser, and proposed to spend small sums on the emoluments of scholars from England, on university lecturers and on its library. The position of things here as regards M.A. teaching is different from that prevalent in Calcutta, no less than nine out of 12 arts colleges enjoying affiliation up to the M.A. standard, while only four of the 45 arts colleges affiliated to the Calcutta University have such affiliation-and that only to a limited extent. At the close of the year a scheme for the establishment of a school of research in the field of Indian economics and sociology was approved and the Government of India-have promised a recurring grant to the university for its support. The University of Madras is spending 61, lakhs (including a provincial grant) on its libraries and the construction of a new university building. It has created a temporary professorship of Indian economics and a professorship of Indian History and Archeology, has appointed Mr. Neville, Fellow of Trinity College, Cambridge, lecturer in mathematics for the cold weather, and contemplates the development of the study of Indian languages upon

modern lines, for which purpose Dr. Mark Collins, Professor of Sanskrit and Comparative Philology in the University of Dublin, has been appointed to a chair in Madras. The Punjab University is extending its site, instituting hostels for its Oriental and Law Colleges, extending its library building and reorganising the Oriental College. It obtained the services of Professor Ramsay Muir and Dr. Smithells, F.R.S., during the cold weather to advise on the teaching of history and chomistry and to deliver lectures. The University of Allahabad has completed the building of its University Law School and is constructing and equipping a library and a law college hostel, has created professorships of Economics and Modern Indian History and has instituted readerships and scholarships.

Benefactions and science teaching.

18. It is significant that the subjects most generally chosen for centralised teaching are science, economics and Indian history and language. In Calcutta and Bombay large benefactions have recently been made for scientific teaching and research. The late Sir T. N. Palit and Dr. Rash Behari Ghose have handed over 25 lakhs to the Calcutta University. It is understood that a University College of Science will be instituted, staffed entirely by Indians; but Government has little information about the scheme and has not been consulted regarding it. In Bombay, benefactions have been given to the amount of 26 lakhs for a Royal Institute of Science in which will be provided all the science teaching now given at government arts colleges and possibly a large part of that given at privately managed colleges. The Local Government and the university are assisting the scheme, which is at present under consideration. The activity of the Bombay Presidency in ereating facilities for science teaching has been noteworthy. Thanks to another generous endowment of nearly 8½ lakhs the Gujarat College had in the previous year acquired a valuable Science Institute on the donor's condition that the combined institution should henceforward be maintained by Government.

Other developments.

19. The following are some of the principal developments of collegiate education in the different provinces:—

Two notable features in Bombay are the progress made in a scheme for a Royal Instituto of Science (of which mention has just been made) and the opening in October of a College of Commerce. The report also speaks of proposals for a college at Dharwar, a college for Mahammadans and a college for women as ander consideration. In Bengal the year presents a record of improvement or of the formulation of schemes in government colleges and of increase in the grant available for privately managed institutions. Speaking of seminar work in the Presidency College the report says:— "The work of the seminars showed a distinct advance; the organisation is more complete and the students have ceased to be apathetic, with the result that a co-operation in study proviously unknown is developing between the members of the seminars and the presiding professors. Nevertheless the value of the seminars is considerably diminished by the fact that many students are primarily engaged in studying law and regard their reading for the M.A. as a secondary consideration." The report for the United Provinces also contains an interesting account of seminar work in the Muir Central College. An incident of note in these provinces was the opening by His Excellency the Viceroy on January 9th, 1914, of the new buildings of St. John's College, Agra. Progress is also recorded in the Punjab. The science side of the Government College continues to develop. Research work in botany, zoology and chemistry has been carried on there. A college herbarinm of Indian plants has been started and a large biological laboratory was under construction. A college class has been opened in the Kinnaird High School for girls, Lahore. While the chief ovent in Bihar and Orissa was the publication of the report of the proposed Patna University Committee, steady progress was made in the colleges. The staff was strengthened; new laboratories were commenced at the Patna College; aided colleges were improved with the result that the number of their students rose considerably. New buildings are being constructed for the Jubbulpore College in the Central Provinces, and it has been decided to establish a government college at Amraoti. In Assam, the development of the Cotton College, in point both of buildings and of extended affiliation, proceeds apace and the province is acquiring a self-contained system of collegiate education. The new Islamia College at Peshawar has shown remarkable progress. It was opened only the previous year and is a combined college and school of a purely residential type providing religious instruction. "Almost at once the demands for admission for exceeded the available accommodation."

• It has already become a centre for those pupils from the agencies and the trans-border districts all round the province whose parents desire them to be educated but distike sending their sons to the neighbouring schools in British territory."

It remains to narrate that the number of students in arts colleges has risen phenomenally in the past two years. In 1911-12 it was 28,196, in 1912-13 it was 32,049; at the close of 1913-14 it was 37,520. In the same period the number of institutions has increased by two and now stands at 125. Students in government colleges alone have increased by over 2,000.

III.—Secondary education.

20. The chief characteristic of secondary education continues to be a sur-Increase in prising increase in the number of those who seek it, with the result that here, numbers, as in the colleges, there is often some difficulty in accommodating all candidates. Secondary schools for boys have increased by 227 and pupils by 69,572 of whom 53,670 are undergoing instruction in English. The totals of institutions and scholars are 6,279 and 1,008,584 respectively. Of these 1,349 are high schools and 2,674 middle English schools containing respectively 466,159 and 316,465 pupils. The remainder is accounted for by middle vernacular schools.

21. The Government of India distributed during the year a capital allot-Imperial ment of R36,03,000. This was intended not only for secondary schools but grants, also for colleges and training institutions. The following recurring grants were also made for secondary education:—

									R
Madras									1,35,000
Bombay									95,000
Bengal									2,26,000
									95,000
Punjab				•				•	95,000
Burma							•	•	67,000
	•			•	•	•			95,000
Central Provinces			•	•	•	•	•	•	58,000
Assam	•		•	•		• •	•	•	34,000
North-West Frontier	Prov	шее			•		•		15,₽00

In 1912-13, recurring grants of the amount of R6,31,000 had been made for the same purpose. Thus the total addition to recurring funds made available during the two years for secondary education (exclusive of some small amounts sanctioned for Agencies, etc.) amounts to R15,46,000.

Developments.

22. The methods in which these grants have been expended and the schemes which are being formulated or brought into effect are briefly as follows:—

In Madras marked progress has been made in the improvement of accommodation and equipment, over 34 lakhs being spent on the latter. The scheme for the gradual improvement of secondary schools in Bombay was drawn up in 1911 and is being steadily worked out. Considerable capital expenditure has been incurred on a building for a high school in East Khandesh, extensions of other schools, hostels and playgrounds. A recurring sum of R26,000 a year was allotted for increasing the pay of assistant masters. Supplementary grants continue to be paid to aided schools bringing, it is reported, improvement in the teachers' salaries but not much in their quality. The most interesting development has been that of science teaching—a subject in which, as will have been seen from the preceding section, great activity has recently been displayed in this Presidency. An inspector of science teaching has been appointed, steps are being taken to provide laboratories in schools, and R33,000 has been sanctioned for the supply of apparatus. In Bengal it has not yet been found possible to introduce any general scheme for the improvement of secondary education. Hence the recurring grant of R2,26,000 was spent on building projects and furniture, while the bulk of the previous recurring allotment of 1½ lakh was devoted to increasing grants to aided schools. The report notices a novel development. "Many prominent men in Bengal have been emphasising for a long time the great need that exists for a residential school for Bengali boys conducted as fac as possible on the lines of an English public school. During the year under review the Government of Bengal decided to satisfy, if possible, the demand without further delay. The Government of India agreed to lend Hastings House for this purpose, and a scheme is now before that Government for establishing a school on that property. Their idea is that the school should be temporarily housed at Hastings House, pending the working out of a scheme for re-establishing it outside Calcutta on a permanent basis and in buildings of its own." The Government of the United Provinces has long been following out the lines of a well considered scheme. New buildings have been crected both for Government and for aided schools, while special grants, sanctioned in the preceding year, have been made to the latter. A scheme for Burma has received the sanction of the Secretary of State. It will provide, at a cost of 12 lakhs capital and 3 lakhs recurring, for the maintenance by government of a few schools previously supported by municipalities, and the improvement of the staff of government, municipal and aided schools. Progress is being made with the scheme. The previous grant (of R60,000) in Bihar and Orissa was fully allotted during the year, and a comprehensive scheme calculated to cost R4'97 lakhs capital and R3'86 lakhs recurring was submitted, but did not receive the general approval of the Secretary of State till after the close of the period under review. Hence the new grant of R95,000 was handed over to District Boards for improvement of the buildings of middle English schools, while building operations were also conducted at certain government high schools and large building grants were given to private bodies. At present there are grave complaints of the inadequacy of the accommodation in most of the privately managed schools. The scheme alluded to, when carried out, will greatly improve the prospects of the staff in government schools and will raise privately managed schools by the help of grants to an efficient standard, a regular scale of pay being provided for their staff. At the beginning of the year an important scheme was sanctioned for the Central Provinces. The minimum pay of graduate teachers has been raised to R60 and of undergraduate teachers to R40, while corresponding improvements have been made in higher grades. Steps have been taken to raise certain government schools to the high standard as contemplated in the scheme. "The financial limitations to government enterprise are, however," says the Chief Commissioner's resolution, "beginning to be realised, and it may be hoped that, with the growth of enlightened public opinion, funds will be forthcoming from private sources which will facilitate the establishment of institutions which, with the aid of contributions from government, will be really efficient and will be able to supplement the

educational organisation of the province so as to meet the growing needs in this direction." There has been very great building activity. An inspectorship has been sauctioned for science teaching. No general scheme has been submitted from Assam; but the Chief Commissioner has laid down a definite policy, an important item in which is the transfer to government of the majority of aided schools at sub-divisional headquarters. In pursuance of this policy, says the resolution, "six aided high schools at sub-divisional headquarters were provincialised during the year; a scheme was sunctioned for the development of government high schools so as to provide for existing requirements und for the expansion anticipated at the beginning of the succeeding year; middle English schools were opened at certain centres to relieve the pressure on the lower classes of the high schools; unaided high schools were taken on to the aided list, and assistance was given to aided schools on a generous scale to enable them to keep page with the improvements effected in government institutions." A scheme for high schools in the North-West Frontier Province was sanctioned, in pursuance of which certain municipal schools were taken over by government and the grant-in aid rules were revised on a liberal scale so as to encourage private enterprise.

Thus the majority of provinces have now approved schemes to work upon. It remains to provide funds to carry out those portions to which effect have not yet been given.

23. The question of the matriculation examination is beginning to excite Defects of the considerable controversy. This examination represents the goal of school matriculation work and hence dominates both the subject matter and the method of instruc examination, tion in high and even to some extent in middle schools. At the same time, it provides the machinery for testing the fitness of pupils to enter on university courses and thus affects by its character the quality of the material supplied to colleges. A strong feeling is growing among educationists and others that success at the matriculation is an insufficient proof of ability to attempt higher studies and actually tends in some provinces to become cheaper, and that the only salvation of the colleges is to purge them of what is in reality a school-boy element.

The Bombay report comments on the sudden rise in the number of successful candidates at matriculation from 34 to 58 per cent. and states that the phenomenon is apparently not attributed to any great improvement in the teaching of the schools. It quotes a remark of Sir Alfred Hopkinson to the effect that "an examination in mathematics with only three per cent, of failures among candidates drawn from schools of all kinds and most various degrees of efficiency must be entirely inadequate as a guarantee of any knowledge of the subject." It is given as the general opinion of the professors who are concerned with teaching the first year class at St. Xavier's College, Bombay, that at least one-third of the students (apparently over 300 in number) are not fit for the course prescribed by the university. The principal of the Dayaram Jethmal Sind College at Karachi makes a similar complaint and surmises that this may result in a lowering of the higher university examinations. (In this connection, it is interesting to observe that Principal Paranipye of the Fergusson College, Poona, is of opinion that the new B.A. pass course recently introduced in Bombay is too meagre to occupy a student for two years.) The resolution of the Government of Bombay comments on this apparent lowering of the standard of matriculation and the consequent unprecedented influx of first year students, a large proportion of whom cannot be regarded as properly prepared for higher education. It is reported from the United Provinces that boys migrate into Biliar owing to the impression that the Calcutta matriculation is easier than that of Allahabad. The resolution on the report states that "the colleges are congested with students whose inadequate attainments render them unfitted to benefit by a university training, and an extension of the school course, involving possibly the taking over by the schools of some of the college classes, seems to be required as much in the interests of collegiate as of secondary education."

Remedies.

24. Various proposals have been made for remedying this state of affairs. One is the substitution for the matriculation of a more intelligent form of test. This already exists as an alternative in Madras, Bombay and the United Provinces, though in Bombay it does not admit to the university. In Madras 4,860 secondary school-leaving certificates were completed during the year. It is stated in the United Provinces report that principals of eolleges are finding that students who have passed the school-leaving certificate examination are, as a rule, better able to understand and converse in English. Burma too has a high school final examination; the number of those who take it, though small, is growing. Bihar and Orissa have appointed a committee to consider the question of a school-leaving certificate and the North-West Frontier Province has referred a scheme to the Punjab University. The Government of India have declared themselves in favour of some sort of test which gives consideration to the school record. Another proposal now frequently put forward is the elongation of the school course so as to include all or a portion of the intermediate stage of instruction. In the Imperial Legislative Council, the Hon'ble Pandit Madan Mohan Malaviya advocated the teaching of the intermediate standard in all high schools, the student subsequently taking his degree at a college in three years. Dr. Tej Bahadur Sapru, addressing the Provincial Conference at Meernt, suggested that the first year of the intermediate stage should be relegated to the high schools. The Bombay report quotes the opinion of Dr. Mackichan, principal of the Wilson College, who would like to see the number of students in the first year reduced and thinks that at least one year should be added to the high school course, so that students should complete in school the work that they now do in the first year of the college course.

IV .-- Primary education.

Progress.

25. The increase in the number of pupils reading in public primary schools for boys during the quinquennium 1907—1912 was 891,980. No higher quinquennial increase had been recorded. The figures for the past three years are:—

								Number of primary schools for boys.	Number of pupils in boys' primary schools.	Increase of pupils.	
1911-12								110,692	4,522,648	., ¢.	
1912-13								114,024	4,768,043	245,395	
1913-14							,	116,650	4,973,916	206,873	

Thus, in two years, there has been an increase of 451,268 pupils in primary schools. The provincial figures are as follows:—

Province.								Numl boys' p sch		Number of reading in bo- scho	Increase or detrease of pupils.	
•								1913.	1914.	1913.	1914	
Madras						,	,	25,223	26,018	1.015,106	1,089,478	+71,372
B o mba y			,					12,169	12,790	723,815	750,985	4 27,170
Bengal								28,107	27,470	1.047,255	1,028,484	18,771
United P	rovi	nces						10,158	10,144	547 534	566,156	4 18,622
Punjab								3,689	4,158	197,663	220,555	+22,892
Burma								4,733	5,016	162,637	189,038	+26,101
Bihar and	l Or	issa						22,453	22,509	637,634	611,223	$\pm 6,589$
Central I	rovi	necs						3,471	3,816	261,106	289,539	4 28,133
Assam								3,534	3,760	118,278	161,730	+13,152
North-W	ost l	? Yontier	Prov	ince				335	140	16,899	22,301	+5.402
Coorg								81	93	5,909	6,550	4 611
Delhi		,						69	76	3,907	4,877	+ 970
					To	TAL		11,1,021	116,650	4.768,043	4,973,916	+205,873

All the provinces have contributed to the increase save Bengal, where both schools and pupils have declined. The causes of the decline are mentioned later.

As remarked in the last quinquennial review, the figures given in the preceding paragraph do not disclose the whole truth. Some of the pupils reading in boys' schools are girls while boys are also found in girls' schools. The pupils reading in the primary stages of secondary schools and in some of the other public and private institutions which impart primary education have to be added in. The calculation of those undergoing elementary instruction is as follows:—

In primary stage of public schools	Boys. 5,117,529	Girls. 970,423	Total. 6.087.952
In other public schools giving primary education .	141,570	25,018	166,588
In elementary private schools teaching a verna- cular	349,164	19,478	368,642
Totals .	5,608,263	1,014,919	6,623,182

Seven years ago the total of children in the elementary stage of instruction was 4.7 millions; two years ago it was 6 millions; in the past year it was 63 millions, or 173 per cent. of the population of a school-going age – namely 28.7 per cent. in the case of boys and 5.4 per cent. in the case of girls.

26. This advance was to a large extent made possible by the grants Imperial allocated to elementary education. In considering these grants, it is not grants only the sums made available in 1913-14, which have to be taken into consideration, but those of the previous years also. Primary education is a matter of slow mobilisation and the effect of disbursements becomes apparent only

gradually. The grants recently made in the nine major provinces for this object have been:—

				Non-recurring.	Recorring.		
				R	R		
1 911				9,95,000	•••		
1912				90,000	30,00,000		
1913				84.00.000	19.35.000		

The financial effect has been as follows:-

					Amount con	tributed to boy schools in	Percentage to total expenditure.			
				•	1912.	1913.	1914.	1912.	1913.	1914.
					33	It	\mathbf{R}			
Public funds .					1,17,91,788	1,32,38,970	1,54,81,800	65.6	66.7	69.7
Fees					40,87,951	42,98,114	43,06,738	22 ·8	31.6	19.4
Other private funds	•				20,82,714	23,30,167	24,33,572	11.0	11.7	10.9
		To	OTAL .		1,79,62,453	1,98,67,251	2,22,21,410	100.0	10.)*0	100.0

Thus public funds are coming to take a proportionately larger share in meeting the cost of elementary education, and the amount of fees collected, though it has increased, shows proportionate diminution.

It is necessary to consider how far expenditure on primary education keeps pace with the allotment of additional grants. The recurring grants took effect first in 1912-13 and now amount to R49,35,000 annually. The increase in annual expenditure on the maintenance of primary schools for boys since 1911-12 (the year before the grants were made) is now R34,44,000. This, however, does not necessarily mean that grants have not been spent. For some Local Governments, such as those of Bengal, Bihar and Orissa, Burma and the Central Provinces (which show a shortage in recurring expenditure) spent a portion of their grants on capital objects. (Such expenditure is not included in the expenditure figures given above; and the statistics regarding money employed on buildings and furniture do not distinguish between primary and other grades of institutions.) It is also probable that some portion of the grants has been utilised in indirect expenditure, such as training, the cost of inspecting staff, etc.

Developments.

27. In the primary department of education interest centres round the schemes of expansion and improvement made possible by the liberal grants of recent years.

Madras records an addition of 794 public elementary schools for boys. In Bombay an extensive programme has been framed and 621 primary schools for boys were opened during the year. Bengal on the other hand shows a decrease of 637 institutions. Throughout the presidency there has been a falling off in the number of upper primary schools, for which, says the report, there is apparent lack of enthusiasm. The decrease in the number of lower primary schools is confined to the western districts and is explained as due to various causes—floods, closer inspection and the conversion of some schools into maktabs. "The increase in the number of lower primary schools in Eastern Bengal," says the report, "is due mainly to the number of these institutions of an improved type which have been founded in panchayati unions and for which funds have been liberally given to district boards. This scheme of expansion of primary education has just been introduced into Western Bengal; and it is hoped that succeed-

ing reports will be able to announce an all-round advance in the numerical strength of primary institutions." The decrease in pupils attending primary schools is 18,771. The main lines of advance will be the establishment of model primary schools and the provision of buildings for aided schools. In the United Provinces an important committee has gone thoroughly into the question of primary education, schools and scholars show an increase (the latter of 18,622), and various steps have been taken to secure some permanence or guarantee of solidity in aided institutions. Programmes of extension have been drawn up by many boards in the *Punjab*. Numbers show an increase. The following passage in the report is of interest. "The theory that there should be central upper primary schools surrounded by lower primary branches does not find favour in this province; the demand is everywhere for a complete primary school and for a board school in preference to an aided one." The system of central schools surrounded by branches has, on the other hand, been recommended by the committee in the United Provinces. Burma records a very satisfactory advance, mainly in monastic schools, which will offer a simple curriculum. Bihar and Orissa shows a moderate increase. The report and the resolution combat the charge that the grants should have been used to increase the number of schools rather than their efficiency. The resolution says:—"At the last census it was found that in Bihar and Orissa the proportion of persons between the ages 15 and 20 who were literate was less than one-third of the proportion between the ages 10 and 15 who were at school-in other words that very large numbers of children leave school either wholly unable to read and write or so poorly equipped in this respect that five years suffice to obliterate altogether the results of the meagre teaching that they have received." In the Central Provinces and Assum the increases have been considerable—particularly in the former. In Assum education has been made free in middle vernacular and upper primary classes. This has had an excellent effect in increasing the number of pupils in middle vernacular institutions. The North-West Frontier Province also shows a satisfactory increase in the same class of institutions, along with a general increase of schools and pupils.

28. Some of the reports emphasise the difficulty experienced in obtaining T_{upe} of a satisfactory type of building for primary schools. The essentials of such building. a building are cheapness, space, good ventilation and light. The Bombay report speaks of a type of house with dwarf walls and a roof supported by pillars, which is common in Ceylon. Furniture is stored in a small room which is constructed at one end of the building and can be locked up. Matting is sometimes provided, to be let down as a protection against wind. Coolness is ensured by a roofing of straw or locally made tiles. But often quite half the children are taken out to work under trees for the greater part of the school period. Similarly, the Punjab report says that what is required for a small village school is some form of open airy shelter, which need not cost much, supplemented by a shady tree if possible. On the other hand, what actually happens is that a few comparatively expensive buildings are erected, while elsewhere "classes are held in private houses where boys are huddled together like slicep in a pen and can hardly breathe." The Director recommends a shady tree and a light shelter against rain with a store room for apparatus. Needless to say, no single type will suffice for the varying climatic conditions and the different materials found throughout India.

29. The difficult problem of providing suitable education for children Children engaged in industries deserves special attention and more notice in reports employed in than it sometimes receives. The Bombay report mentions the opening of a industries.

^{*}Compare sixth Quinquennid Review, para. 324.

tew factory schools—in most cases without success. The following account of similar attempts in Bihar and Orissa deserves quotation in full:—"During the year a half-time school was established in connection with the Peninsular Tobacco Company's Factory at Monghyr. It has proved very successful and has now 453 children on its rolls. Night schools were also established at Sahebganj for the children employed in the Sabai Grass Industry and at Sakehi for children employed in the Tata Company's Works, while 7 such schools were established in the Dhanbaid sub-division for children employed in the mica factories. In addition to these schools the East Indian Railway Company maintains, with the help of a district board grant, 31 schools near Giridhi for the children employed in its collicries there. There are few large factories in the province, but it will be seen that active steps have been taken for the education of the children employed in the larger industrial concerns." In Assam there are now 118 schools for tea garden children.

Y.—Professional and special education.

General figures.

30. The number of students in professional and special schools and colleges has risen from 204,600 to 213,864. The main developments are shown in the following paragraphs. The subject of the training of teachers has been partially treated above (page 6). There is nothing particular to record about legal education save what has already been said in section II and the fact that the numbers of those who study law have increased from 3,877 to 4,083.

Training of teachers.

31. The number of those under training for the teachers' profession is 17,190, against 15,541 in 1912-13. The record is generally one of increase in the number of training classes with a view to meeting the demand for teachers raised by the distribution of grants and the creation of new schools. The following developments are noticed. In Bombay the scheme has been tried and has succeeded of utilising diploma-holders of the secondary training college for giving instruction in teaching to masters of aided high schools in Poona and for supervising their actual teaching in schools. Bengal has a network of 117 guru-training schools for elementary teachers. The greater number of these are in the western districts, the policy pursued in Eastern Bengal having been one of increasing the numbers in existing schools and improving the staff but not of multiplying the institutions. In 1908 the Government of Eastern Bengal and Assam had framed a scheme for still further accentuating this policy and improving the schools. A scheme has now been drawn up on the lines of this Eastern Bengal scheme for placing all these institutions on an improved footing. In Eastern Bengal several schools of this type have already been built; and it is hoped with imperial revenues to extend the improved schools throughout the Presidency. In the Allahabad Training College special courses have been arranged in certain subjects and are much appreciated. The direct method of teaching English is said to have produced eneouraging results in the practising school." In the Central Provinces re-training classes have been opened. In Assam the period of training at the normal schools has been extended to three years.

32. The encouragement of oriental studies is a point en which the Gov-Oriental ernment of India have recently laid stress, as was indicated by the assembling studies. of a conference on the subject in 1911. It is difficult to gauge progress here. During the past two years the numbers in oriental colleges have increased by 217 and now stand at 1,669. But this by no means represents the total of those engaged in such studies. The private institutions which teach oriental classics show an increase of 5.032 pupils, the total now standing at 60,232. In many of these, however, the instruction is not of a high order-Some of the special public schools are engaged on similar work; but it is impossible to distinguish the precise number of these. As already noticed, some of the universities have created chairs of oriental studies. The Calcutta University has founded a Carmichael Professorship of Ancient Indian thstory and Culture. Madras has seemed the professor of Sanskrit and comparative philology in the University of Dublin to fill the chair of philology. The Punjab University has made new appointments in its oriental college. The University of Allahabad has created a chair of post-Vedic studies, and the report of the United Provinces has an interesting description of the Princess of Wales Saraswati Bhawan or Sanskrit library at Benares, which has been constructed and equipped by liberal contributions and a government grant, and was opened by the Lieutenant Governor during the year. "It provides not only a library, where the Sauskuit manuscripts are securely and suitably honsed, but reading and lecture room; where students of Sanskrit may have opportunities for receiving instruction and for quiet study with ready access to materials for research. It is intended to foster higher Sanskrit studies both on oriental and western lines, to be a meeting place of the East and the West, of the old and the new, where the traditional learning of the pandit may be linked with the scientific methods of critical scholarship. Of the offspring of this union high hopes are entertained." In addition, posts, have been created of a superintendent of Sanskrit studies and of an inspector of pathshalas. The Government of India have made a grant to the Asiatic Society of Bengal to enable that body to utilise the services of Dr. L. P. Tessitori in editing the bardic chronicles of Rajputana. Various Local Governments have framed schemes, some of them after calling committees to consider the subject. The resuscitation of higher scholarship on a liberal scale and the blending of pandit lore with modern critical research will be a slow process; but the process has commenced.

33. A school of tropical medicine was sanctioned for Calcutta, and the Medical foundation stone was laid in February 1914. The buildings are now come education, plete and it was hoped that the school would be opened early this year. It is possible, however, that in consequence of the war there may be some postponement. Steady progress was made with the improvement and re-construction of the bacteriological laboratory at Parel which will be converted into a school of tropical medicine similar to the one which has been started in Calcutta.

A scheme was submitted to the Secretary of State for rendering assistance to the College of Physicians and Surgeons of Calcutta associated with the Albert Victor Hospital at Belgachia. This independent medical institution will now be affiliated with the Calcutta University, and its qualifica-

tions will be recognised by Government. In Bombay a College of Physicians and Surgeons was established for the granting of licenses and diplomas to college students who are not prepared to proceed for university degrees. . . similar body, called the State Medical Faculty, was founded in Calcutta. Medical Registration Acts were passed for the presidencies of Madras and Bombay and for the province of Bengal.

Arrangements were made for the improvement of medical education in Madras and for the re-organisation of the teaching staff at the Madras Medical College. A scheme was approved for founding a medical college for women and a training school for nurses at Delhi. The foundation stone of this school was laid by Her Excellency the late Lady Hardinge the day before she left for England in February. A proposal was brought forward for the creation of post-graduate classes at the King George's Medical College, Lucknow, for civil assistant surgeons, and the question of the establishment of similar classes in other provinces is under consideration. The Women's Christian Medical College at Ludhiana for the training of female sub-assistant surgeons, compounders, and nurses was formally recognised by government and received a grant-in-aid. It continues to make good progress.

A scheme was introduced in Madras whereby officers of the Indian Medical Service and civil assistant surgeons serving in the Madras Presidency are now deputed to the Government Ophthalmic Hospital in Madras for definite periods in order that they may receive a systematic course of instruction in ophthalmology. A scheme for improving the training of military assistant surgeons who will in future undergo a five years' course of training similar to that given to civil assistant surgeons was sent home for the approval of the Secretary of State. His approval has now been received.

Technical and industrial education.

34. The numbers in engineering and surveying schools show a slight decline, those in technical and industrial schools an increase of nearly 2,000. The number in both together is now 13,570, an utterly inadequate total when it is considered that there are over 47,000 students in arts and professional colleges and over a million pupils in secondary schools. Few facts about education in India are so important and significant as the comparative paneity of those who are preparing for a technical career. The report from Bihar and Orissa, in remarking upon it, says that the new survey class was designed to admit 50 pupils every year, but last year only 14 were admitted, and that the admissions to the sub-overseer courses fell off. Again, the District Board of Bahraich (United Provinces) opened a carpenters' school in 1913 in order to test the reality of the demand for technical instruction; notwithstanding all efforts, the carpenters asked that their boys should be paid to attend and outside the carpenter class only two or three pupils presented themselves.

In Madras a good deal has been done towards the improvement of the tannery industry and the manufacture of tanning extracts. The Sir Jamsetjee Jheejeebhoy School of Art and the Victoria Jubilee Technical Institute, Bombay, show satisfactory progress. The equipment of the

technical schools at Lucknow and Gorakhpur and of the carpentry school at Bareilly has been much improved. An interesting development is reported from the weaving schools in Bihar and Orissa, where the cost of the yarn will be paid by government and recomped from the sale of manufactured articles, while the balance, supplemented by a further grant, will form a fund for the purchase of looms for successful students. It is proposed to open a third mining class in the coal-fields. The buildings of the engineering school at Nagpur have been completed.

- 35. During 1913-14 the question of making drastic changes in the curri-Agricultural cula of the various agricultural colleges in order to attract the right class of education, men to them and thereby to increase their usefulness and popularity came into especial prominence and was one of the principal subjects discussed at the meeting of the Board of Agriculture held at Coimbatore in December 1913. The only changes actually carried out at agricultural colleges during the year under review were in the Central Provinces where the curriculum of the Nagpur College was altered in the direction of concentrating chemistry and botany in the first two years and of paying more attention to agriculture, veterinary science and engineering in the third year, and in the United Provinces where the kanungo students were removed from the Cawnpore College, a separate school being established for them.
- 36. The new buildings of the Forest Research Institute at Dehra Dun Forestry were completed during the year.

 **Complete Completed Dun Forestry and Complete Complete
- 37. A post-graduate course in veterinary bacteriology and sanitary Veterinary seience to which a certain number of members of the civil veterinary depart-education, ment will in future be deputed annually was initiated at the Bombay Veterinary College.

VI.—Education of special classes.

- 38. In a short review like the present it is not necessary to deal with the subject of special classes under every head. Thus, nothing is said of the education of chiefs, since there has been no special development during the year.
- 39. The number of girls in public institutions has increased from 929,927 Education of to 1,019,544 and the total from 1,006,636 to 1,102,242. Only 5.9 per cent. of girls, the female population of school-going age are at school. The actual figures are still small. The proportionate increase is satisfactory in that it is the highest annual increase on record. Beyond these figures there is not much to note in the way of general movements. The imperial grants have permitted of the opening of new schools. The Government of Bengal are experimenting with panchayati union girls' schools—presumably a pendant to the boys' schools of that species. It is recorded that in Madras the number of Muhammadan girls at school has more than doubled in the last two years. Several reports speak of the large increase in the number of girls reading in boys' schools. The admission of girls into the lower classes for boys is often the prelude to the establishment of a girls' school. A form of education which does not appear to have given satisfaction is zenana teaching. In the Punjab it has not been generally successful; and the demand for it

is small. The reports from the United Provinces and Bihar and Orissa speak unfavourably of it. In Bengal alone the work is considered to be full of promise.

The framing of suitable curricula for girls' schools is exercising the minds of cducationists, especially in the Punjab, where Queen Mary's College takes the lead in modern methods of instruction. The Inspectress in Bengal considers that the work of education is subordinated to the idea of a "pass," and the social and domestic aspects of school work are neglected. She does not consider the matriculation to be of real value in girls' schools. It is comforting to hear that in an aided purdah Urdn school in Bombay instruction in first aid and nursing is regularly imparted by an experienced teacher to the higher classes.

From almost every province the cry is for more women teachers. This want is undoubtedly one of the main stumbling blocks in the education of girls. Its solution on a large scale is still to seek. Among the steps which are being taken, it may be mentioned that Madras has a hostel for Brahman widows at Triplicane. It contains 25 boarders.

European ducation.

40. Work has progressed in the matter of European education along the general lines indicated at the Simla Conference of 1912. Grants have been made for this purpose, including R40,000 and R30,000 for the education of the poor in Calcutta and Madras city respectively. The increase in the number of pupils has been 2,902, and the total now stands at 37,809, exchisive of Bangalore and other places not covered by provincial reports. According to the calculation made in the sixth quinquennial review, over 15 per cent. (if Bangalore is included, over 16 per cent.) of the total domiciled community are at school. Numerical progress has been most marked in Madras and Bombay, the pupils vising by 11.8 and 10.2 per cent. The scheme for the establishment of a training college for Europeans in southern India (in addition to the class at Sanawar, which makes provision for upper India) is being considered. Salaries have been increased and better teachers are employed in consequence. In Madras grants have also been used for the establishment of classes for physical training and domestic economy. A manual training class for teachers was held in Bengal. The Lawrence institutions at Murree and Sanawar have been improved. The Punjab resolution says, "The year has been one of steady progress, and there is no longer any difficulty in obtaining a good education in a hill climate at moderate expense for children of the Anglo-Indian community."

Muhammadan education.

41. In April 1913, the Government of India issued a circular containing suggestions on the education of Muhammadans. It was pointed ont that this section of the community, while it now held its own in the primary schools, was still backward in the higher grades of instruction. The measures of improvement suggested were that maktabs should be encouraged to adopt a secular course, that the teaching of Urdu should be provided where necessary and that special text-books should be framed for semi-secular maktabs. It was thought that existing madrassas and Islamia colleges and schools should be improved and new schools established for Muhammadans in suitable localities. The provision of Muhammadan

hostels and the appointment of Muhammadan teachers and inspectors and of a reasonable number of Muhammadans to committees and governing bodies of institutions were also mentioned among other matters requiring attention. These are still under the consideration of some of the Local Governments.

• Muhammadan pupils have risen from 1,625,054 in 1912 13 to 1,699,449 or by ±6 per cent. against an increase of ±8 per cent. among Hindus. The remarkable increase in the number of Muhammadan girls at school in Madras has already been noticed. Similarly in Bengal the increase among Muhammadan girl pupils was more than four times the increase of the previous year, though the Director observes that the progress made by Muhammadans as a whole is very slight. In Bihar and Orissa there was a slight decline.

It is interesting to find that in several reports mention is made of the readiness of Muhammadans to enter the common schools and of the unpopularity of special institutions. Notwithstanding satisfactory progress in the number of Mihammadan pipils in Madras, schools chiefly intended for this class of the community decreased and their pupils fell off by over 10,000. The Muhammadan high school in Bombay, which offers many advantages, is shunned by those who can afford to send their children to other institutions. The Director in Burma, in answering the question whether Muhammadans are really apathetic in the matter of education, says that their only apathy seems to be in not wishing to send their children to purely Muhammadan schools.

Mnhammadans still show hesitation in entering technical schools. The resolution on education in the Punjab quotes the following extract from the presidential address recently delivered at the All-India Muhammadan Educational Conference. "Thirty years ago the cry of the Indian Mussalmans used to be the cry of despondency, that in the matter of English education we have allowed ourselves to lag behind. Thirty or forty years hence I am afraid the burden of our cry would be that we have fallen behind all other communities in the peaceful avocations of manufactures, commerce and industry."

The progress made at the Islamia College, Peshawar, has been mentioned. The Government of India have now made a liberal recurring grant to the Islamia College at Lahore, while the Government of the Punjab has given over $1\frac{1}{4}$ lakk as building grants to Muhammadan high schools and has accorded concessions by way of enhanced scholarships and remission of fees.

Statement showing province by province the amounts of imperial grants placed at the disposal of the Eocal Governments over and above the expenditure in 1910-11 and the amounts expended by them.

Provinco.	Particulars.	1910-11.	1911-12.	1942-13.	1913-14.
**************************************		R (In lakks)	R (In 1 kkles)	R (In Lekhs.)	R (In lakha.)
Madras	Available .		579d	57 61	. 57.01
			Non-rocurting 607 grant.	Balence, non-recut- 1 53	Balance, non-recurs 1-22
			Toran , 6018	Recurring grant . 1000	Previous recurring 10000 er inf.
•			• •	Non-recurring grant 870	New recurring grant 6.83
				Тотль , 80.81	New from rectaring grant 49:00
					Torat . 121'66
	Spent .	57:61	59.65	79 62	95 26
	Bilance .		- 1173	-4-11:22	-{ 25°10
Bombay	Available ,		. Garys	6698	66 98
·			Non-rocuring 11:02 grant.	Balance, non-recut 3/12	Fxc -cm 1912 13 . 4:14
			- Toral 78:00	Reemeing grant . 7.75	62:54
•					To your recurring 7.75
			1	Non-recurring grant 8 00 Towar 85 85	New recurring grant 5:93 New more recurring grand
•					Тотав . 114:97
	Sport	66:98	7155	(a) 29	50.00
	Balanco .	······································	+312	111	+ 24 37
Bengal .	Availaldo .		63.38	66.52	60:92
			Non-recurring 24 a0 grant	Balance, non-recur 1978 ring	Bilanos, non recur 38/54 110g.
•	ţ		form , 87/88	Recurring grant . 1125	Previous recurring 12:25 grout.
			i	Non-recurring grant 28000	New resuring grant 1356
	•			Тотав . 120 95	New non recurring grant
		1			Тотат. 200:27
•	Spont .	63:38	68.10	82:41	8892
	Balanco .		19.78	4 38:54	+111:35

28

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Provinco.	Particulars.	1910-11.	1911-12.	1912-13.	1913-14,
		R (In lakhs)	. R (In lakhs.)	R (In lakhs.)	R (In laklis.)
United Provinces .	Available .		. 59 24	59:2	59.24
			. Non-recurring 15:91 grant.	Balance, non-recur- 7:5	7 Balance, non-recur- 3-23
			Тотаь . 75.15	Recurring grant . 82	grant,
				Non-recurring grant 6:5	- New recurring grant 6:51
				TOTAL . 81.5	New non-recurring grant 42:30
					Тотац . 119-53
	Spout .	59.21	67;58	78:3	
	Balance .		+ 7:57	+ 3·2	
Punjab	Available .		34:99	34:9	9 , 34.99
			Non-recurring 9:00 grant.	Balance, non-recur- 5°2 rug.	
			TOTAL . 43.99	Recurring grant . 46	t
				Non-recurring grant 4.5	Provious recurring 4.60 grant.
					New recuffing grant 3.81
				Total . 493	New non-recurring grant 25.25
				(TOTAL . 68'05
	Spont .	34-99	38.76	49.9	2 54:77
	Balanco ,		+ 5 23	6	+ 13.28
Burma	Available .		24.27	21.2	7 24.27
			Non-rocurring 8:00 grant.	Balance, non-recur- 53	Balance, non-recur- 3:53 ring.
			Тотаь . 32-27	Recurring grant . 3:00	
				Non-recurring grant 1:50	grant. New recorring grant 3.07
				TOTAL . 31·16	_
		!			TOTAL . 58.12
	Spent .	24 27	26:88	30:63	
	Balance .		+5:39	+ 3.63	

29

Statement showing province by province the amounts of imperial grants placed at the disposal of the Loral Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Province.	Particulars.	1910-11.	1911-12.	• 1912-13.		1913-14.	
		H (In lakhs.)	R (In lakhs.)	(In I	R oklis) .	(1n l	R akhs.)
Bihar and Orissa .	Available .	••	••	1	27:32		27:32
				Recurring grant .	5:30	Balance	3.04
				Non recurring grant	3.00	Previous recurring grant.	6:30
				TOTAL.	.5.7 (12	New recurring grant	5.23
				1		New non-recurring grant	33.78
					l	Total .	74.67
	Spent .		27:32		32.58		45:91
	Balance .				+ 3.04	+	- 28.76
Central Provinces .	Available .		24:41		24 11	,——————————————————————————————————————	24:41
			Non-recurring 4:00 grant.	Balance, non-recur	2.76	Balance, non recur-	2.17
			Total . 28:11	Recurring grant .	2.95	Provious recurring	2.95
	1			Non-recurring grant	1:50	grant.	2.69
•				Total .	31 62	New recurring grant	2.00
				•		New non-recurring	17:75
						Тоты	49.97
	Spent .	24.41	25:65		29.45	1	31.20
	Balance .		+ 2:76		+ 2:17	4	- 18-17
Assam	Available .				11:01	3	11 04
				Recurring grant .	1.85	Balance, non recur- ring.	•20
				Non-recurring grant	1:00	Previous recurring	1.80
•				TOTAL .	13 89	grant.	4
						New recurring grant	1.77
	•					New non-recurring grant	13.00
		1				TOTAL .	27.80
•	Spent .		11.04		13:69		17:34
	Balance .				+ .50	-	⊦ 10·5 2

30

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Province.	Particulars.	1910-11.	' 1911-1 2 .		1912-13.		1913-14.	
		R (In lakhs.)	H (In lakh	18.)	(In l	R akhs.)	(In	R lakhs.)
North West From-	Available .		2	-88	•	2.88	•	2.88
Va Province.			Non-recurring grant.	•58	Balance, non-recurring.	·37	Excess in 1912-13 .	·01
							•	2.87
			TOTAL . 3	46	Recurring grant .	1.06	Provious recurring grant.	.1.08
					Non-recurring grant	4.18	New recurring grant	.70
					Total .	8.49		
							New non-recurring grant	1.00
			•				TOTAL .	5.63
	Spont .	2.88	3	.69		8:50		5.86
	Balánce .	••	+	·37		01		23
Coorg .	Available .			·43		· 4 3		·43
			Non-recurring grant.	25	Balance, non-recur-	-14	Balance, non-recur-	·07爵
		•	TOTAL .	-68	Recurring grant .	.03	Previous recurring	.03
					Non-recurring grant	:37	grant.	.11
					Тотац.	.97	New recurring grant	.11
							TOTAL .	·64)
	Spent .	.43		•54		.80	1	·73 <u></u>
	Balance .		+	·14		+ .07		09
Delhi	Available .				A grant of R1,00,000 made for St. Step College, Delhi.	0 was phen's	Recurring grant . Non-recurring grant	1·45 ·25
	,						aton room ting grant	
							TOTAL .	2.04
	Spent .					1.45	· · · · · · · · · · · · · · · · · · ·	1.43
	Balance .			,		••		+.61

31

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—concid.

Province.	Particulars.	1910-11	1911-12.	• 1912-13.	1913-14.
		R (In lakhs.)	R (In lakhs.)	R (In lakhs.)	R (in lakhs.)
Eastern Bengal and Assam.	Available		Non-recurring 11:17 grant.		
•	Spent .	35.90	TOTAL . 47:07	.,	
	Balanco .		+ 6.96		•••
India .	Available .		. 370 09	370-09	370.09
	E.		Non-recurring 91'00 grant.	Balance, non-recur- 55°86 ring.	Balanco, non rocur- 52:47 ring.
	1		Тотац , 461:09	Recurring grant . 57:04 Non-recurring grant 67:25	Provious recurring 57:04 grant.
				TOTAL . 550'24	Now recurring grant 50:47 New non-recurring grant 320:42
•	:				TOTAL . 850-49
	Spont .	370.09	405:23	497:77	550-11
	Balance .		55:86	52.47	300:38

Note.—There is a discrepancy between the balances as shown for the provinces in detail and the figure for all-India. This is due to the adjustment of grants consequent on the redistribution of territories in 1912. The result is that the all-India balance at the end of 1913-14 is short of the addition of the detailed figures by R4,07,000.

The expenditure in Coorg during 1910-11 was reported as R74,000. As this far exceeds any previous expenditure (and even the expenditure in 1911-12) it has been thought better to enter the 1909-10 figure in the first column of figures as being more normal and representative.

GENERAL TABLES. 1913-14.



GENERAL TABLE I.

ABSTRACT STATEMENT OF COLLEGES, SCHOOLS AND SCHOLARS IN-THE SEVERAL PROVINCES OF BETTER INDIA AT THE END OF THE

(For details see General Table III.)

· .	_										
TROOP TO	POLYS ASS	Public or Private Institutions.	*	-	:	•	:		rei la .	**	
는 다리	692	Public Insti-	9		:	:		. 3	3		
TOTAL STREET	THE CHAPTER	Public or Private Institutions.	82		Z	214	2 4		t-t	/*.	4
1	A THE	Public Instl- tutlons.	11		\$.	3.5.2	2 -	:	* * 4		-
-		GRAND TOTAL	9		106,996	18,935	185,383	6,415,905.	1.1000		
	TTIONS.	TozoT.	15		37,633	2,082	30,715	502,618	82,68		
	Private Indritutione.	Elemontary.	14		34,870	2,061	36,931	534,915	80,164		0.0
	Para .	Advanced.	13		2,763	N	25.7.9	57,698	2,534		200
		TOTAL.	21		129,365	16,268	145,618	, \$,823,20 \$	1,019,544	ı.	A 94.9 STR
	SCHOOL EDUCA- TION, SPECIAL	All other Special Schools.	n I		5,638	3	6,407	14,406,703	28,600		9
TEON.	SCHOO TION,	Treining Schools.	ឧ		919	8	, §	14,806	1,881		
Public instruction.	.TOB.	Total.	•		122,029	15,802	138,221	5,601,190	988,584		A 5.00 700
PUBLIC	SCHOOL EDUCATION, GENERAL.	Trimary Schools.	œ		136,650	H,722	131,372	4,609,405	906,206		5 518 671
		Secondary Behools.	2		6,279	55	0,849	991,794	19,318		1.071.112
	Омуквату Кресатом.	Professional Colleges.	•		\$	ø	\$	2,948	117	~	8.066
	UMP. RDUC	Arts Colleges.	a		38	=	3	38,886	3		30,180
	1		•	Institutions.	For Males .	For Females	Total .	Scholaff. Naice	Penales .	,	TOTAL
ULATION.	•	Population.	89		Males . 130,302,189	Females 124,851,633		ن د	,	TOTAL 255,163,821	
ARKA AND POPULA		Number of Towns* and Villages.	63		1,596	569,761			`	TOLAL . 571,257	-
ABEA		Total Area is miles. Nation		344	Towns .	Villages				TOTAL	

All places containing 5,000 inhabitants or sprands and all municipalities whitever their population and entering as forder.
 The population of school-going age is taken at 15 per cent, at the whole population.

ABSTRACE STATEMENT OF EXPENDITURE, OF PUBLIC INSTRUCTION IN THE

(For details see

		RSITY		DUCATION,	SCHOOL E	DUCATION.	194	AT A SECTION
	Arts Colleges.	Colleges for Pro- fessional Training.	Secondary Schools.	Primary Schools.	Training Schools,	All other Special Schools.	Total.	University
. 1,	8 /	3	4	. 5	6	7	8	9 ,
Institu. For Males	R 56,96,108 78,162	R 26,79,380 23,936	R 2,23,89,638 33,21,37 2	R 2,22,21,410 83,80,544	R 20,02,887 4,50,117	H 37,69,418 2,39,557	FA 5,87,58,841 74,93,688	£1,\$1,65
TOTAL	57 ,74 ,270	27,03,316	2,57,11,010	2,56,01,954	24,53,004	40,08,975	6,62,52,529	21,21,65
(a) Percentages of Provincial expenditure included in columns 2—17 to total Provincial expenditure on Public Instruc-	5. 95	5-40	15-17	15-81	5-3 3	5.13	5 2-88	2.1
tion. (b) Percentages of Local Fund expenditure included in columns 2—17 to total Local Fund expenditure on Publis Instruction.	.17	-04	8 :98	60-84	1.86	1.62	73-51	••
Percentages of Municipal expenditure included in columns 2—17 to total Municipal Ex-	•8 4	•07	21.75	54-06	•36	2.77	79-85	••
Percentages v. Percen	5-76	2.70	28-65	25-54	2.45	4.00	66-10	2.1

TABLE T.

SEVERAL PROVINCES OF BRITISH LEDIA FOR THE OFFICIAL VALUE 1914-14.

General Table IV.)

mineral	MAR DITU	TOUR ON	PUBLIC IN	**************************************	17.	***	**	
Direction.	Inspec-	Scholar- ships.	Buildings,	Special Grants for furniture and apparatus.	Miscella- neous.	Total.	Total Expenditure on Public Instruction.	
10	11	12	13	14	15	16	17 1	18
R 8,27,821	R 45,17,949	R 15,88,451	R 1,36,67,145	R 23,46,530	R 89,01,794	R 3,39,71,348	R 10,02,23,877	{ For Males } 1. Institutions.
8,27,821	45,17,949	15,88,451	1,36,67,145	23,46,530	89,01,794	3,39,71,348	10,02,23,877	TOTAL.
* 2.27	11.57	2.41	20-45	4.21	4.05	47-12	160	2. (a) Percentages of Provincial expenditure included the columns 2—17 to total Provincia expenditure of Public Instruction.
••	1.25	1-89	19-26	2.07	2-02	26-49	100	(b) Percentages of Loca Fund expenditure included in columns 2—1 ¹ to total Loca Fund expenditure on Public In struction.
••	•34	1.03	15-33	· 1·18	2-27	20-15	100	(c) Percentages Municipal expenditure included in column 9-17 to tota Municipal expenditure and ox Public Lastruc
-82	4:51	1.58	13.65	2.34	8:58	33.90	100	tion. (2) Percentages of total expenditure in columns 2—17 to total expenditure on Public In,



ABBREAGT STATEMENT OF EXPENDITURE ON PUBLIC INSTRUCTION IN TELE

(For details see

					T	OT.	AL	DIREX					
		Univ	ERS	TY	EDUCA	TIO	x.	Scr	G	E	DOATI	m,	*
		Arta C	Arts Colleges.		Colleg Profe Trai	ssio	nal	Soho			Prim Scho		
y were the get animomology was a manage attached	1		2			3		4			5		
		R	a.	p.	æ	a.	Ţ.	R	a,	p.	R	ø,	ø.
3. Average annual cost of	of educating each pupil in—										.`	•	
	Cost to Provincial Ravenues .	174	2	8	287	2	4	21	6	5	9	5	10
Government Institution	Cost to Local and Municipal Funds	. 0	10	11	1	4	0	0	6	9	0	0	5
÷	TOTAL COST	258	10	5	373	4	4	43	7	8	9	15	1
	Cost to Provincial Revenues	. 4	15	11				0	9	1	1	6	6
Local Fund and Municip Board Schools.	Cost to Local and Municipal Funds	. 11	13	1				6	7	11	4	1	6
.	TOTAL COST	. 100	1	1	78	7	1	13	2	3	5	15	9
Institutions in Na	ive (Cost to Native States Revenues .	. 154	12	8		•		18	4	11	4	6	1
States.	Cost to Local and Municipal Funds	• .						0	10	7	0	7	4
•	Total cost	. 195	15	11				30	7	3	5	4	9
₩-	(Cost to Provincial Revenues	. 33	3 0	10	123	14	9	e	7	4	0	10	3
Aided Institutions	Cost to Local and Municipal Funds .	. :	3 4	4				1	11	4	1	1	7
	· TOTAL COST	. 13	9 7	7 2	226	3 (5	28	0	0	. 4	3	8
Unitided Institutions	TOTAL COST	. 7	1 6	4	82	2 8	3 11	, 19) (2	2	6	2
*	Cost to Provincial Revenues.	. 5	6 10	0 3	24	5 8	3 0		· 6	1	1	1	6
All Institutions	· Cost to Local and Municipal Pands		1 '	7 5	1	1 (11	2	3 1	.5	2	1	. 7
- The Marie State	TOTAL COST	. 15	0 1	3 3	33	1 '	7 10	2/	5 (4		12	3 10

TABLE CONT.

SEVERAL PROVINCES OF BRITISH INDIA FOR THE OFFICIAL YEAR 1912-14—contd.

General Table IV.)

N PUBLIC IN			
Training Schools.	All other Special Schools.	Total.	
6	7	8	9
& a, p.	R a. p.	R a. p.	O American model and of advertising and annual in
140 3 6 6 7 7	110 10 5	45 4 H 0 H 3	3. Average annual cost of educating each pupil in— Cost to Provincial Revenues
158 2 10	129 7 9	63 15 0	TOTAL COST.
4 0 7 95 2 11	8 7 0 35 14 3	1 5 7 4 6 11	Cost to Provincial Revenues Cost to Local and Municipal Funds Local Fund and Municipal Boar Schools.
99 3 8	54 12 1	6 12 4	TOTAL COST.
185 6 1	35 14 10	6 2 6	Cost to Native States Revenues Cost to Local and Municipal Funds Institutions in Native States.
192 15 2	37 12 11	8 2 4	TOTAL COST.
106 9 8		2 2 3	Cost to Provincial Revenues
177 12 2	14 3 5	9 5 0	TOTAL COST.
64 7 4	11 8 10	9 6 2	TOTAL COST
120 5 5		2 15 3	All Institutions.
151 13	7 22 9 1	10 2 4	TOTAL COST.

Colleges, Schools and Scholars in the several Provinces of

			1				•	*	POPLIO I
	*	~		(Under Proce
	CLASS AND INSTITUTION	8. ·	l		- Managed by	Government.		Manage	dy Lord Fac
	ζ,			Number of Institutions.	Number of Scholars on the rolls on 31st March.	humber on the rolls monthly during the year.	Average dility attendance.	Number of Institutions.	Number of Scholars on the rolls or Sist March.
	1			8	8	4	5	•	7
	URIVERSITY EDVOATE	D#.							
	Arta Colleges.				·			,	
English Oriental		: : :	:	· 25	8,51 I 88£	8,408 854	7,658 265	î	405
Law Medicine Engineering Teaching Agriculture Voterinary Commercial	kjæ for Professional Trais	ning.		10 4 4 9 3 1	2,841 1,676 1,211 654 156 172 02	2,860 1,667 1,288 668 194 175	2,112 1,633 1,078 629 165 174 77	:: :: :: ::	S
		TOTAL		59	15,795	15,670	13,786	•	519
* " 8	CHOOL EDUCATION, GENI	IRAL.							
	Secondary Schoo s.						,	ž.	
For Boys-			}						
High Schools Middle School	ls { English Vernscular			220 70 70	72,166 11,900 7,205	- 70,323 12,224 6,545	61,612 10,796 - 6,775	56 815 877	90,912 48,070 191,464
For Girls-		•						•	
High Schools Middle Schoo				18 8 26	2,970 715 2,602	2,016 668 2,466	2,301 525 1,886	 14	1,917
		TOTAL	. [421	97,557	05,142	82,915	1,264	192,916
	Primary Schools.								
Per Boys For Girls	1 : 1 : 1	: :		540 579	28,039 45,692	27,125 43,366	21,588 31,271	38,913 2,860	1,966,743 121,598
		TOTAL		1,110	73,731	70,491	52,854	84,578	2,088,336
	MOOL EDUCATION, SPECE	ÀŽ.							•
Training Schools: Training Schools of Schools of Art Law Schools Medical Schools Hagmering and S Technical and Indi	for Masters or Mistresses	: :		823 29 5	11,005 851 1,288	10,688 855 1,270	0,788 752 1,047	#51	3,249 81
Medical Bebook	· · · · · · · · · · · · · · · · · · ·	: :	:	11	14 1,962 575	1,033 619	1,812 565	**	* **
		: :		26	1,575 350	1,520 410	1,290 253	40	2,854 101
Agricultural School Reformatory Scho Other Schools	Ols	: :		77	1,20 % 5,709	1,201	1,059 4,498		864
•		TOTAL		494	24,541	21,000	21,180	808	5,099
BOHLY OF COUNTY	MAND SCHOOLS OF PUR	IIA Tupono	TOW -	2,098	211,594	205,890	170,785	96,146	2,226,070

TABLE III.

British India for the official year 1913-14.

TITUTIONS.	15					** *
Management.		ν,			•	
and Munfolpel Re	parde,		Matrialmed by J	Native States.	•	CLASS OF 1 STITUTIONS.
Average num- ber on the rolls monthly during the year.	Average daily attendance.	Number of Inc	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	an Marine
	•	10	11	12	; 18	1
						University Education. Arts Colleges.
508	456	8	640	668	605	English. Oriental.
26	22	••				Colleges for Propositional Training.
9	6	:: .	::	:: :• ::	::	Law. Modicine. Engineering. Toar-hing. Agriculture. Veterinary.
541	- 484	, 3	640	568	605	TOTAL.
***************************************		,				Sonool Education, General. Secondary Schools. For Boys
20,885 45,860 117,688	18,650 40,696 95,686	36 140 15	9,660 9,587 1,319	9,201 8,925 1,298	7,771 7,589 999	High Schools. English Vernscular Middle Schools. For Gris
123 1,805	 80 1,419	6	308 128	278 118	203	High Schools. English Vernacular Middle Schools.
186,178	156,440	195	20,942	19,820	16,653	TOTAL
						Primary Schools.
1,877,889 114,730	1,477,621 84,229	3,119 292	192,394 28,660	186,186 23,064	140,647 15,889	For Boys. For Girls.
1,902,619	1,561,750	8,411	216,051	209,250	156,036	TOTAL.
2,208	2,134	3	89	81	75 85	SCHOOL EDUCATION, SPECIAL. Training Schools for Masters. Training Schools for Mistresses.
9,178 108	1,742 65	6	405	::	250	Schools of Art. Law Schools. Medical Schools. Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Agricultural Schools. Beformstory Schools.
4,947	4,245	30	7,050	970	665	TOTAL
\$184,100	1,723,910	6,886	253	230,608	173,659	TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC LESTRUCTION

Colleges, Schools and Scholars in the several Province

•				PUBLIC I	NSTITUTION	18.		ر ما ما الما الما الما الما الما الما ال
•				Under Part	MADAKAM KT	MT.		4.25
	Aided by G	overpment, by	Local Funds	of Municipal		Unaid	led.	
Class of Institutions.	Number of Institutions.	Number of Scholars on the rolls oo 31st March.	Average number on . the rolls moothly during the 'year.	Average dally attendance,	Number of Inciduations.	Number of Scholars on the rolls on \$1st March.	Average number on the rolls monthly during the year.	Average dall attendance.
1	14	15	16	17	18	19	20	21
University Education. Aria Colleges.								
ngtish	68 19	18,612 1,129	18,283 1,017	16,299 809	25 2	9,179 141	8,959 158	7,588 95
Colleges for Professional Training.								
aw ledicine	1	132	129	109	0	1,074	1,074	796
ngineering eaching		47		42	l !		- :: _	:: .
grietilituse] a	47	48	42	. 1	2	2	
Merinary			::		::		••	
mamercial ,	••			<u> </u>	<u> </u>			1.
TOTAL .	91	19,911	19,472	17,259	87	10,889	10,188	8,482
SCHOOL EDUCATION, GENERAL. Secondary Schools.		-		İ	ļ		*	
ot Boys High Schools	673	231,346	224,447	193,779	864	188,074	128,822	100/201
Middle Schools English Vernacular	1.422	168,813	161,254	134,834	718	78,155	72,405 4,972	88,108
(vernacular	1,223	90,193	88,606	83,525	71	0,260	4,972	4,048
or Giris						3		
High Schools (English	139 184	17,095 17,906	16,633 17,158	14,458 14,996	348	980	891 664	781
Middle Behools Vernscular	169	17,036	16,873	14,064	8	176	188	1111
Total .	3,792	542,383	524,471	455,156	1,177	217,314	201,927	165,919
Primary Schools.						*		1
or Giris	68,431 9,797	2,407,475 313,093	2,310,158 298,182	1,927,511 238,787	14,347 1,694	879, 26 5 40,717	348,448 U7,474	90,458 90,880
TOTAL .	76,228	2,720,568	2,608,340	2,166,248	16,041	419,982	180,917	219,634
SCHOOL EDUCATION, SPECIAL.								
mining Schools for Masters	29	1,231	1,266	1,168	5	122	111	112
raining Sobools for Mistresses chools of Art	50	818 75	824 83	779	5 3	38 84	41 84	40
aw Schools					1	14	14	8
edical Schools .	3 7	212 151	219 141	295 129	19	1,544	1,895	1,206
nglassering and Surveying Schools echnical and Industrial Schools	144	7,566	6,278	5,527	23	851	88	78
normarcial Schools	14	318	816	260	58	2,029	1,829	1,058
gricustural Seneols eformatory Schools	1	. 11	. 11	11		::	••	**
ther Bohoole	4,563	127,800	121,368	101,205	1,458	82,196	29,514	24,945
TOTAL .	4,812	138,182	130,506	109,327	1,563	36,921	83,366	28,174
OFAL OF COLLEGES AND SCHOOLS OF PUBLIC	84,928	3,421,044	3,282,789	2,747,990	18,818	684,606	626,898	522,408

PRIVATE INSTITUTIONS.

1. ADVANCED TRACEING—
(a) Atable or Persian
(b) Sanskrt e.
(c) Any other Oriental Classic

(e) Any other Original

8. ELEMENTARY TRACEMBE.

(a) A VERNAULT ONLY OF BOYS

(b) The Kwan only or mainly for Boys

(b) The Kwan only or mainly for Boys

(c) OWERE ECHOOLS WE SHEED NAME (C)

(d) Girls

(d) Gir

GRAND TOTAL

of British India for the official year 1913-14-contd.

		NUMBER OF	SCHOLARS ON ARCH LEARNIN	THE SIST OF			
Grand Total of Institu- tions.	Grand Total of Scholars on the 31st of March.	English.	A Chassical Language,	A Verna- cular Language.	Number of girls in boys' schools.	Number of boys in girls schools,	CLASS OF INSTITUTIONS.
						28	and the second
	23	24	25	26	27		1
							UNIVERSITY EDUCATION.
195	37,620	37,167	20,105	10,776	166		English.
. 24	1,660	861	1,541	152	••	••	Oriental.
21	4,056	3,434			1		Colleges for Professional Training,
: 1	1,676	811 700	::	••	60		Medicine. Engineering.
13	1,211 703	621	32	182	6		Teaching.
3	156 172	17	::	::	••		Agriculture. Veterinary
i	93				::		Commercial.
196	47,254	43,101	21,768	20,110	231		TOTAL.
		1					SCHOOL EDUCATION, GENERAL, Secondary Schools,
	444 140	401.010	174 417	110 070	2 004		For Boys
1,849 2,674	466,169 316,465	431,818 226,609	174,617 27,094	448,679 309,182	2,094 4,437		High Schools. English
2,256	316,465 225,960	1,295	36,787	226,261	18,066		Vernacular Middle Schools.
							For Girls—
157 210	21,312 19,501	18,988	4,419	12,46! 11,489	••	2,321 2,570	High Schools.
203	21,625	15,105 236	2,430	19,720	••	2,616	English Vernacular Middle Schools.
6,849	1,071,112	693,051	247,096	1,027,702	24,697	7,807	TOTAL
							Primary Schools,
116,650	4,073,916	64,466	182,013	4,084,344	385,310	20,808	For Boys
	644,765	18,362	29,117	642,254			For Girls.
181,872	6,618,671	67,828	210,130	5,528,508	385,310	20,808	TOTAL. SCHOOL EDUCATION, SPECIAL.
616	14,696	000	2,642	14,982	90		
88	1,791	923 359	176	1.575		••	Ttaining Schools for Masters. T-aining Schools for Mistresses.
10	1,397	199		504	39	••	Schools of Art.
24	3,718	14 1,145	229	1,937	38	::	Law Schools. Medical Schools.
10 230	819	603	222	801		21	Engineering and Surveying Schools.
76	12,761 2,798	2,561 964	,, 222	8,023 336	231 76	² 3	Technical and Industrial Schools. Commercial Schools,
1	1,202			11		••	Agricultural Schools.
6,120	166,688	9,387	99,483	139,652	9,071	5118	Reformatory Schools. Other Schools.
7,201	205,790	16,162	102,751	168,310	9,545	502	TOTAL.
145,616	6,842,836	821,042	581,745	6,742,710	419,692	20,207	TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION
	•						TO THE TOTAL PROPERTY OF THE P
	-						200.137.1771.2.117.1771.2.177
							PRIVATE INSTITUTIONS. 1. ADVANCED TRACHING
1,624	37,278	818	36,006	2 550			(a) Arabic or Persian.
1,244	22,098	504	21,545	3,550 2,368	1,426 300	3	(b) Sauskrit. (c) Any other Oriental Classic.
16	866	113	679	177	28	129	2. ELEMENTARY TRACHING-
ar					: 1		•
25,771	367,228 11,414	2,664 24	08,776 861	340,347	9,918	1,854	For Boys (a) Vernacular only or mainly.
6,957	145,450 1		184,870 ;	14,098	28,136		Boys) (b) The Worse and
2,141	30,980	20,571	80,166	998 54,731	2,688	4,830	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
68	8,946	502	602	3,430		104	Girls 5 Departmental Standards.
89,715	675,811	25,896	382,019	439,815	42,396	6,925	TOTAL.

44

Number of Scholars on 31st March 1914 in the several Provinces

GENERAL

						Europeans		Ho	DUS.					
		_	-			and Angio- Indiana.	indian Christians.	Brahmane.	Non- Brahmans.	Muhamma- dans.	Buddhists.	Parsis.	Others.	TOTAL.
UNIV	ERS	TY I	KDUO	ATIO	N.						İ			
English .	ARTS.	· Cor	LEG ES		· { Malc .	155 35	966 100	13,380 50	17,668 75	3,788	358 1	442 20	399	37,187 353
Orlentar	•				. { Male .	::	1	1,099	102	458	• ::	::	11	1,669
Colleges P	or P	HOFE	SHON.	AL TI	AINING.									
Law					Male .	7	48	1,517	1,991	347	1	25	. 8	4,084
Medicine .					· { Male . Female .	121 20	65 21	412	813	54 1	. 3	113 12	 11	f,607
Engineering .					· { Male .	122	28	494	480	54	2	80	1	1,211
Teaching .					·{ Male .	15 33	28 18	234	223 1	118	2	::	. 88	666 47
Commercial .					· { Male .	::	1	e 43	89	1	::	. 8	::	92
Agriculture .					. { Male .	2	8	51	59	21	::	. 8	7	150
Veterinary .				•	· { Male .	::	::	2	18	112	::	::	40	172
					Total .	572	1,279	17,386	21,484	4,955	367	577	588	47,25
80H001	RD.	UCAT	rion,	GEI	NERAL.		-		Western some forms was					
6	HOOR	-	SOH	00 LS.					ļ					
High Schools .		For •	Boys.		· { Male .	8,995 654	14,300 582	118,638 206	217,583 132	82,135 12	10,487 230	4,421 106	7,505 122	464,068 2,004
Middle Schools-														
English .	•		•		· { Male .	4,106 1,513	10,398 1,466	55,117 251	149,224 498	78,215 83	8,242 341	1,051	5,574 107	312,028 4,437
Vernacular	•	•			· { Male Fomals .	13	3,800 1,253	26,892 154	87,554 560	39,400 393	45,109 15,662	4	5,0 <u>22</u> 41	207,894 18,066
		For	(hrls.						ļ					
High Schools .	٠	•	٠	•	· { Male . Female .	1,430 7,212	4,440	108 1,370	136 8,227	20 236	237 456	1,843	184 707	2,821 18,991
Middle Schools-							1						•	
English .	•	•	•	٠	. { Male .	1,506 5,000	7,293	49 763	116 2,665	28 272	406 415	83 852	80 270	2,570 17,021
Vernaculat	•	•	•	٠	. { Male . Female .	13	145 2,600	2,253	101 8,555	83 1,501	2,563 3,100	::	·• 787	2,915 18,709
					TOTAL .	30,449	46,786	205,812	470,501	202,379	87,249	7,537	20,899	1,071,112
	Prii		Воно	018.										
For Boys .					. { Male . Female .		31,479	462,802 48,109	2,798,417 204,771	950,802 45,577	128,185 48,300	8,695 594	150,187 5,556	4,588,597 365,319
Cor Girls .	•		٠		. {Male	1,263	2,201 25,006	915 32,252	5,249 278,412	2,577 109,262	8,578 15,348	467 8,941	e 150 8,463	20,808 828,947
					TOTAL .	4,685	158,977	598,678	3,286,849	1,108,213	198,411	8,697	164,806	5,518,671
							4	1	1	1	F	J		1

TABLE III-A.

of British India, classified according to sex, race, or creed.

	Europeans		Hr	ndur.		1			
	and Angio- Indians.	Indian Christians.	Brahmans.	Non- Bashmans.	Muhamma- dana.	Buddhists.	Parets.	Others.	TOTAL
SCHOOL EDUCATION, SPECIAL.							·		
Training Schools	171	1,311 897	4,041 270	6,030 332	2,663 157	312 22	10	243 22	14,600 1,88,1
Schools of Art	8 17	89 4	299 1	643 3	240	3	40 17	31	J.853
Law Bohools	2	1	4	12	4	6	::	::	. 24
fedical Schools Female .	9 21	54 J51	971 7	1,895 19	519 13	2	19	58	3,50° 21 i
Engineering and Surveying Schools . { Male . Female .	156	9		390	80	42	::	28	818
Sechnical and Industrial Schools	297 1,103	1,839 1,460	825 31	3,396 393	2,658 73	14 130	150 1	367 14	9,540 3,206
Commercial Schools ,	87 191	188 24	. 693 	1,074	196	77	327	30	2,667 131
igricultural Schools	::		••	::	::	::	::	::	11
teformatory Schools	1	88	49	638	361	87	::	42	1,202
Other Schools	56 61	271 153	17,788 164	13,711 950	106,394 23,578	3,084 110	91	146	141,579 25,918
TOTAL .	2,084	6,490	25,251	29,518	136,927	3,888	658	983	296,79
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION.	87,749	208,532	842,027	3,808,352	1,452,480	289,916	17,509	186,221	6,842,83
PRIVATE INSTITUTIONS.									
ADVANCED TEACHING. (a) Arabic or Persian	::	4	108	928 5	34,801 1,402	::	30	::	35,87 1,40
(b) Sanskrit	::	27	18,200 277	3,181 345		::]	::	64	21,47 62
(c) Any other Oriental Classic { Male	::	::	18	272 352	16	::	151	::	85 60
ELEMENTARY TRACHING.									
A Vernacular only or mainly— For Boys	::	3,057 709	16,365 779	134,491 6,008	20,217 984	168,599	66 11	3,616 119	347,316
For Girls	::	27 801	77 955	1,365 4,456	183 1,000	153 770	3 59	46 823	9,91: 1,85 9,56
ELEMENTARY TRACHICO.									
The Koran only—	l		588	070	116,037			28	117,92
For Boys				27	28,109 4,830	:: ::		~	28,13
For Girls	::		129	491	25,269	::	::	270	4,836 26,166
OTHER SCHOOLS NOT CONFORMING TO DEPARTMENTAL STANDARDS.		1,783	8,207	37,886	12,477	1,697	■84	±.410	40.15
For Boys	::	864	183	1,681	321	27	18	4,410	63,49 2,58
For Girls	83 86	646	622	1,768	619	85 284	_::_	47	10 3,81
TOTAL .	69	8,208	46,399	198,918	246,969	172,903	419	6,426	676,31
GRAND TOTAL .	37,809	216,749	888,426	4,002,279	1,699,449	462,818	17,988	192,647	7,618,14

Number of European Colleges, Schools and Scholars in the several Provinces

			-				PUBI
Clars of Instit	TITONE	•		•	MANAORD BY	GOVERNMENT.	•
, and the same of		•		Number of Institutions.	Number of Scholars on the rolls on 31st March	Average number on the rolls monthly during the year.	Average daily attendance.
1			;-	2	3	4	5
University Educa	TION.		1				
Aris Colleges.	•		-				İ
Inglish		•	. !	••			
Colleges for Professional	Trainit	ng.					
eaching		•		1	14	16	16
	Т	'OTAL	•	1	14	16	16
SCHOOL EDUCATION, O		L.		7			
Secondary Scho	ols.				1		
High Schools		:	•		1,095	1,061	982
or Girls— High Schools Middle Schools, English	: :	:	:	4 1	599 44	636 35	564
	7	COTAL.		10			
Primary Sch			• -		1,738	1,732	1,578
for Boys				••			
for Girls		•			::	::	::
	1	TOTAL.					
SCHOOL EDUCATION,	SPECIA	I.	-				
Fraining Schools for Mistresses		•	• ;	1	12	19	19
Schools of Art Engineering and Surveying School	ols .	:	•	1	6	5	5
rechnical and Industrial Schools			.	••			
A CONTRACTOR INDICE ASSESSMENT OF POSICORD				••	1		
Commercial Schools			1		::		::
Commercial Schools	: :	•		**	1		
	: :	Total		···	18	24	24

TABLE III-B.
of British India for the official year 1913-14.

		Under	PRIVATE	MANAGE	MENT.					
Aided b	y Governme or Municip	nt, by Loca al Boarda.	l Funds		Unaid	ed.		Grand	Grand Total of	
Number of Institu- tions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attend- ance.	Number of Institu- tions.	Number of Soholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	Institu-	Scholars on the 31st of March.	CLASS OF INSTITUTIONS.
6	7	8	9	10	11	12	13	14	15	1 .
•										University Education.
2	18	19	17	4	32	29	27	6	50	Arts Colleges. English.
										Colleges for Professional Training.
1	32	28	28	<u></u>	···.			2	46	Teaching.
3	50	47	45	4	32	29	27	8	96	TOTAL.
54 51	7,761 5,088	7,618 4,853	6,939 4,272	4 1	734 14	725 23	621 22	63 52	9,590 5,102	School Education, General Secondary Schools. For Boya— High Schools, English. For Girls—
71 79	8,676 6,423	8,564 6,233	7,672 5,484	2 1	114 71	131 66	123 63	77 81	9,389 6,538	1ligh Schools. Middle Schools, English.
255	27,948	27,268	24,367	8	933	945	829	273	30,619	TOTAL
44 36	2,557 1,861	2,351 1,807	1,999 1,525	2 2	27 71	23 59	19 54	46 38	2,584 1,932	Primary Schools. For Boys. For Guls
80	4,418	4,158	3,524	4	98	82	73	84	4,516	TOTAL.
4	42 96 1,398	46 97 63			 5 30	6 31	5 29	4 1 8	54 5 132	School Education, Special. Training Schools for Mistres es Schools of Art. Englacering and Surveyin Schools. Technical and Industria
10 5		74 95	62 84		::		::	10 5	87 102	Schools. Commercial Schools. Other Schools.
39	1,725	943	857	4	: 35	37	34	45	1,778	Тотать
377	34,141	32,416	28,793	20	1,098	1,093	963	410	37,009	TOTAL OF COLLEGES AN SCHOOLS OF PUBLIC INSTRUC
0	ther Schools		re Instit		ital Standar	ds-				TION.
ŭ	For Boys For Girls					: :		2	69	<u> </u>
	•	•		•	•	Tr.	OTAL .	2	69	•
						RAND T		412	37,078	

48

Number of European Colleges, Schools, and Scholars in the several Provinces

GENERAL

Class of Institutions. English A Classical Language. A Vernacular schools. Section S			NUMBER OF SOI	EOLARS ON THE LEARNING	31st of March	Number of	Number of
University Education. Aris Colleges. English	CLASS OF INSTITUTIONS.		English.			girla in boya' schools.	boys in girls' schools.
English	I		16	17	18	19	20
English	University Education						
Colleges for Professional Training.					-		
Tesching		.	50	28		••	••
Tesching	Colleges for Professional Training				!		
Sohool Education, General. Secondary Schools.			46	32	17		••
Secondary Schools. Secondary Schools for Mistresses. Secondary Schools for Mistresses. Secondary Schools for Mistresses. Secondary Schools for Mistresses. Secondary Schools Secondary Schools. Secondary S	Total		96	60	17	••	
Secondary Schools. Secondary Schools Sec	SOHOOL EDUCATION, GENERAL	1					
For Boys— High Schools . 9,689 3,687 5,182 671 Middle Schools , English . 5,039 306 1,932 1,518 For Girls— High Schools . 9,389 2,925 1,316 Middle Schools, English . 6,538 517 1,287 TOTAL . 30,575 7,414 9,696 2,189 Primary Schools. For Girls . 1,182 269 102 TOTAL . 4,516 440 616 941 Sonool Education, Special. Training Schools for Mistresses . 54 Schools of Art Engineering and Surveying Schools 132 16 Technical and Industrial Schools 00 0ther Schools . 102 TOTAL . 1,515 TOTAL . 1,515 TOTAL . 1,615 TOTAL . 1,617 TOTAL . 1,618 TOTAL .			· ·	·			
Middle Schools, English 5,059 306 1,932 1,518 For Girls 9,389 2,925 1,315 High Schools 6,538 517 1,287 TOTAL 30,575 7,414 9,096 2,189 Primary Schools. For Boys 2,584 171 514 941 For Girls 1,932 209 102 TOTAL 4,516 440 616 941 Sohool Education, Special. Training Schools for Mistresses 54 Schools of Art 5,596 and Surveying Schools 132 16 Engineering and Surveying Schools 1,158 15 10 Other Schools 102 Total 1,615 Total 1,615 Total 1,615 Total 2,615 Total 36,702 7,914 10,380 3,140 INSTRUCTION. Other Schools not conforming to Departmental Standards— For Boys 5 For Girls 69 For Girls 69 For Girls 69 For Girls 69 For Girls 69 For Girls 69 For Girls 6 For Boys 6 For Girls 6 For Boys 6 For Girls 6 For Boys 6 For Girls 6 For Boys 6 For Girls 6 For Boys 6 For Girls 6 For Boys 6	For Boys						
For Girls— High Schools Middle Schools, English Total Total Total Total Total Solool Education, Special Training Schools for Mistresses Schools of Art Engineering and Surveying Schools Technical and Industrial Schools Other Schools Total Tota							••
Middle Schools, English	For Girls—		,			7,010	••
Primary Schools. Primary Schools. Primary Schools. Primary Schools. Primary Schools. Primary Schools. Primary Schools. Prof. Primary Schools. Prof. Primary Schools. Prof. Primary Schools. Primar						:	1,61 1,51
Primary Schools. 2,584 171 514 941	Тотаг	.]			9,696	2,189	8,12
For Boys	Primary Schools				-		
TOTAL . 1,932 269 102 TOTAL . 4,516 440 616 941 Sohool Education, Special. Training Schools for Mistresses	For Boys	.				941	
Sohool Education, Special. Training Schools for Mistresses	FOR GIFTS	. 1	1,932	269	102		69
Training Schools for Mistresses	TOTAL		4,516	440	616	941	69
Schools of Art. Engineering and Surveying Schools Engineering and Surveying Schools Instancial Schools Total Total I,58 I5 I0 I0 Instancial Schools Instancial Institutions Other Schools Other Schools Instancial Institutions Other Schools Other Schools Instancial Institutions Other Schools Other Schools Instancial Institutions Other Schools Instancial Institutions Other Schools Instancial Institutions Other Schools Instancial Institutions Other Schools Instancial Institutions Other Schools Instancial Institutions Instancial Instancia	SOROOL EDUCATION, SPECIAL.						armer access
Schools of Art	Training Schools for Mistresses		54				
Technical and Industrial Schools	Schools of Art Engineering and Surveying Schools		199		,,	••	•••
Other Schools	Technical and Industrial Schools						••
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC 36,702 7,914 10,360 3,140 PRIVATE INSTITUTIONS. Other Schools not conforming to Departmental Standards— For Boys				••	1	••	
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC 36,702 7,914 10,360 3,140 INSTRUCTION. PRIVATE INSTITUTIONS. Other Schools not conforming to Departmental Standards— For Boys	TOTAL		1,515		31	10	1
INSTRUCTION. PRIVATE INSTITUTIONS. Other Schools not conforming to Departmental Standards— For Boys	TOTAL OF COLLEGES AND SCHOOLS OF PU	BLIO	36.702	7.914	10.360	3.140	3,83
Other Schools not conforming to Departmental Standards— For Boys	Instruction.		20,102	7,014	10,000	0,140	0,00
Standards— For Boys		an tal				•	
For Girls	Standards—	ental					
	For Girls		69	••	:	 	8
TOTAL . 69	Total.	ļ	69				3
					10.000		3,86

TABLE III-B-contd.

of British India for the year 1913-14-contd.

CLAS	SIFICATIO	n of sch		THE 3187	MARCH A	ACCORDIN	g TO	
uropeas; ad Anglo- Indians.	Indian Christians		Non-Brahmans	Muhamma- dans.	Buddhists.	Parais.	Others.	CLASS OF INSTITUTIONS.
21	22	23	24	25	26	27	28	1
							i	Trans.
		ļ						University Education.
48	1	1						Arts Colleges. English.
	_	_	,,,			1		Colleges for Professional Training.
46	••					••	••	Teaching.
	·	ļ						Total.
94	1	1						TOTAL.
								School Education, General. Secondary Schools.
8,939	120	39	81	97	70	136	108	For Boys High Schools.
4,759	91	39	5	27	15	20	146	Middle Schools, English. For Girls—
8,479 6,209	236 86	115 63	19	31 22	90 21	112 103	307 33	High Schools, Middle Schools, English.
28,386	533	256	106	177	196	371	594	TOTAL.
								Primary Schools.
2,427 1,832	• 62 31		2		21	44 42	8	For Boys. For Girls,
1,002	J	-				1.2		tot office
4,259	93	32	6	3	23	86	14	TOTAL.
				1				SCHOOL EDUCATION, SPECIAL.
54		.						Training Schools for Mistresses.
5 132	••		••		1	::		Schools of Art. Engineering and Surveying School
1,323	35	7	12	1		2	19	Technical and Industrial Schools. Commercial Schools.
87 87	6	. 2	::		::	3	1	Other Schools.
1,688	. 44	9	12			5	20	Total.
84,427	671	298	124	180	219	462	628	Total of Colleges and School of Public Instruction.
		•	1					PRIVATE INSTITUTIONS.
					1		l	Other Schools not conforming t Departmental Standards— For Boys.
69		::	1 ::		••	::		For Girls.
	•			- 				
69	<u> </u>	••				••		TOTAL.
34,496	671	298	124	180	219	462	628	GRAND TOTAL.

Expenditure (in rupees) on Public Instruction in the several Provinces

																PUBL
															t	INDER PUBL
	()r j ectb	OF E	XPE	edi T	URB.							Managed by G	vernment.		1.
										Provincial Revenues.	Local Funds.	Municipal Funds.	Fees.	Subscrip- tions.	Endowments and other sources.	TOTAL.
			1							2	3	4	5	6	7	8
		KIVERS	TV R	DHOA	TION					R	B	n	R	B.	B	B
	·		te Coll			•										
English . Griental .	:	:	:	:	:	:	:	:	:	16,07,842 19,943	::	6,000	7,04,848	1,551	28,400 300	22,48,641 20,243
	Colle	ges for i	Projes	tiona	l Tra	iining										
Law Medicine Engineering Teaching Agriculture Veterinary Commercial	:	:	:	:	:			:	: : : : : : : : : : : : : : : : : : : :	28,891 6,54,366 7,74,150 3,82,898 1,92,419 47,489 606	4,276 1,691	2,507	2,16,095 2,01,564 87,596 100 12,636 6,357 7,688	::	1,989 5,787 13,760 6,911 44,094	2,46,928 7,68,450 8,65,506 3,90,738 2,05,055 99,940 8,191
							To	TAL		35,08,503	6,967	8,645	12,18,882	1,551	1,00,141	48,48,689
	8020	OL ED	UCATIO	on, G	ENE	RAL.										
For Boys-		Secon	dary :	School	is.											
High Sci Middle S		Engl	ish scula	ť	:	:	:	:	:	14,56,743 2,17,488 1,09,424	2,957 13 609	32,051 3,381	17,36,102 1,78,494 14,108	4,029 1,625 194	44,327 8,316	32,77,109 4,07,816 1,24,835
For Giris— High Sol Middle S		Engl Vern	ish meulat	:	:	:	:	:	:	1,93,086 25,189 34,367	::	:: ₇₂	48,085 5,726 1,166	300 188 324	19,473 10	2,50,944 31,118 35,929
							To	TAL	٠	20,86,297	3,670	36,404	19,81,681	6,660	72,125	41,88,746
		Prim	ary S	choole	2 .											
For Boys . For Girls .	;	:	:	:	:	:	:	:	:	2,66,547 3,94,680	430 657	98 518	20,114 7,678	26 1,485	7,659 1,887	2,93,878 4,06,905
							T	TAL		6,60,227	1,087	614	27,702	1,611	9,546	7,00,777
	BCR	ool Er	UOATI	ow,	8PEC	IAL.										
Training Sch Training Sch Schools of At	ools for ools for t	Master Mistre	rs Saes	:	:	:	:	:	:	15,00,850 2,11,568 2,13,994 3,991	66,652 8,376	5,824 3,849	19,513 213 21,629 2,000	407 1,445	6,169 10,978 11,335	16,89,416 2,36,481 2,46,968
Law Schools Medical Scho Engineering: Technical an Commercial	and Su	et wal M.	Scho chool	ols						3,18,129 1,86,162 2,25,151 28,956	3,564 4,403	::	40,221 20,906 7,575 11,548	501 906	7,944 2,999 18,681 80	6,000 3,87,858 2,10,568 2,66,806 40,584
Agricultural Reformatory Other School	School	is .	:	:	:		:	:	:	1,725 2,32,815 1,80,105	792 60	1,348 2,800	49,172	::	0,798 18,037	2,617 2,43,956 2,50,174
							T	TAL		31,01,446	73,939	13,821	1,72,786	3,259	86,018	34,51,267
Buildings Purniture an	å App	aralus (apecia	l gra	nts c	only)	• :	:	:	43,02,845 6,09,889	66 3 70	::	882 8,702	8,500 42,363	29,212 24,516	48,86,005 5,85,840
ŧ							To	TAL		48,12,234	436	••	9,584	45,863	63,725	49,21,845
TOTAL EXP	ENDITT	NE ON	PUBI.	10 1×	STRI	00110	я.			1,41,18,707	85,008	69,484	34,10,725	68,844	8,21,556	1,80,54,324

TABLE IV.

of British India for the official year 1913-14.

				-			•
•	M	lanaged by Lood	i Funds and	Municipal Boar	de.	•	OBJECTS OF EXPENDITURE
Provincial Revenues.	Local Funds.	Municipal Funds.	Fees.	Subscriptions.	Endowments and other sources.	TOTAL.	
9	10	11	12	13	14	15	1 95.00
R	R	R.	R	R	R.	R	
-	-						University Education.
			40.000			40.055	Arts Colleges,
2,657	6,282	4	42,283	::	2,011	46,955 6,282	Boghsb. Oriental.
				ļ			Colleges for Professional Training,
			706	:: '		706	Law. Medicine,
::	••		••		::	::	Engineering. Teaching.
:: 1	:: ;	::	• •	! ::	• •	::	Agil sulting.
::	::	::		::	•••	::	Veterinary • Commercial
2,657	6,282	4	42,989		2,011	53,943	TOTAL
	ı						SCHOOL EDUCATION, GENERAL
				, ' I			Secon tary Schools,
63,520	12,537	45.859	4 90 815		9.050	5.45.709	For Bays High Schools,
40,395	07,444	45,852 1,75,783	4,20,815 4,74,190	10,342	3,059 5,087	5,45,702 8,03,241	English Vermeular Middle Schools
••	7,73,086	73,244	2,10,361	6,021	1,441	10,64,153	
	••						For Girls— High Schools.
1,033 293	5,710	4,541 20,806	88 244		61	5,602 27,114	English Vernacular Middle Schools,
				•	-1	3,,	•
1,05,250	8,88,777	3,20,226	11,05,698	16,363	0,648	21,45,962	TOTAL
							Primary Selember
26,30,652	61,66,270	12,51,089	8,88,248	33,545	28,079	1,00,98,783	For Logs.
1,71,179	4,14,395	3,29,997	5,333	2,268	2,185	9,25,357	For Girls,
28,01,831	65,80,665	15,81,086	8,93,581	35,813	31,164	 1,10,24,140	TOTAL,
	00,00,000	. 0,01,000	17,00,001				SCHOOL EDUCATION, SPECIAL.
	0.02.045		447		_	0.10.510	Training Schools for Masters.
7,500 1,541	2,09,848 36	2,134 1,283	26	••	2	2,19,510 2,800	Training Schools for Mistresses. Schools of Art.
::	::			••	::	::	Law Schools,
::	:: ,			• •			Medical Schools, Engineering and Surveying Schools,
17,302	01,800	24,004	5,654	318	19,976	1,32,954	Technical and Industrial Schools. Commercial Schools.
849	::	840	979		:	2,608	Agricultural Schools, Reformation Schools,
8,841	297	2,692	215	25	::	7,070	Other Schools.
					- 1		
81,033	2,74,981	31,853	6,871	343	19,978	3,65,062	TOTAL.
				40.00		00.45.5	Parklings.
1,14,087 72,641	28,50,419 2,59,742	5,42,413 3 34,963	207 1,266	48,204 6,496	$\frac{10,083}{1,524}$	· 33,65,503 3,75,632	Buildings. Furniture and Apparatus (special grants only).
1,86,728	29,09,161	5,77,376	1,473	64,790	11,607	37,41,135	TOTAL.
	1-				- 1		TOTAL EXPENSITURE ON PUBLIC INSTRUCTION.

Expenditure (in rupees) on Public Instruction in the several Provinces

						··-					PUBLI
							Under I	OBLIO MANA	GEKETT.		
OBJECT	of Expand	TURE.					Manag	ed by Native	Stales.		6
					Native States Revenues.	Local Funds in Native States.	Municipal Funds raised in Native States.	Foes.	Subscriptions.	Endowments and other sources.	TOTAL
•	1				16	17	18	19	20	21	22
Unive	REITY EDUCA	non.			n	n	n.	n	B	n.	ñ
	Arts Colleges.										
English Oriental	: : :	:	: :		87,921	::	::	22,041	::	1,363	1,11,32
	Protessional	Trainin	ıg.								
dedicine	: : :	:	: :	:	::	::		::	::	::	••
Engineering Ceaching	: : :	:	: :	٠	::	::	1 :: 1	::	::	::	••
Agriculture . Veterlowry .		:		:	::	::	::	::	::	::	::
			TOTAL		87,921	**		22,041		1,363	1,11,85
SOROOL 1	EDVOATION, G	ENERAL									
for Boys-	condary School	3 .									
High Schools . Middle Schools { E	ngilah . ernacular	:	: :	:	2,14,145 1,29,590 9,584	3,228 2,121 631	6,739	1,14,532 65,766 418	2,185 19,940 10	32,893 1,609	8,67,28 2,15,76 10,9
For Giris— High Schools .					4,602				68	182	4,89
Middle Schools { V	nglish . ernacular	:	: :	:	4,584	::	::		. ::	58	4,62
			TOTAL		3,62,825	5,880	7,219	1,70,716	22,203	84,692	6,03,58
	rimary School	e.									
For Girls	: : :	:	: :	:	7,92,917 1,23,659	82,480 5,574	5,822 1,389	52,162 41	15,500 2,430	24,531 1,724	9,73,42 1,34,81
			TOTAL		9,16,576	88,063	7,211	52,203	17,930	26,255	11,68,23
	EDUCATION,	8PEGIA	L.								
Training Schools for Mac Training Schools for Mis	iters	•		:	14,168			275			14,44
Schools of Art Law Schools		·			7,707	::	::	::	::	618	8,82
Medical Schools .		:	: :	:	1 ::	::	1 :: 1	::	::	::	::
Rugineering and Survey Technical and Industria	ing acnoois . Schools .	:	: :	:	23,135			21		492	23,57
Commercial Schools Agricultural Schools		•			· · ·					122	
Reformatory Schools Other Schools			•	: :	1 ::		::	::	::	::	::
ouer schools .		•	•		7,476	1		871	153	634	8,60
			TOTAL		52,486			667	153	1,674	54,98
Build.nys Furniture and Apparate	s (special grai	its only) : :	: :	1,62,832 20,081	149 251	1,616	444 1,608	5,768 1,586	2/	1,68,69 25,10
ı			TOTAL		1,82,414	400	1,616	2,052	7,352	27	1,98,80
Total Expert	HTURE ON PU	aw I nig.	TRECTION		16,02,222	94,343	16,046	2,47,679	47,638	64,011	20,71,98

of British India for the official year 1913-14-contd.

TABLE IV-contd.

		Hwnes	PRIVATE MA	KAGRKERA			
			· PAVAIR MA				00
	Aided	by Governmen	torby Local	or Municipal I	Boards.		OBJECTS OF EXPENDITURE
Provincial Revenues,	Local Funds.	Municipal Funds.	Foor.	8ubscriptions.	Endowments and other sources.	TOTAL.	
23	24	25	26	27	28	29	1
R	R	R	R	n	R	R	UNIVERSITY EDUCATION.
0,00,512	18,050	25,223	12,62,607	1,05,474	6,18,214	26,39,080	Arts Colleges. English,
87,439	96	419	838	11,191	11,827	61,801	Oriental,
4 000			0.700	1		10.50	Colleges for Professional Training,
4,000	::	::	9,728	::	::	13,728	Medicine.
17,315	::	••	2,814	::	5,816	25,245	Engineering.
::	::	::	::	::	∹:	::	Agriculture. Veterinary.
6,69,266	18,146	26,633	12,75,287	1,16,665	8,35,857	27,30,354	TOTAL.
							SCHOOL EDUCATION, GENERAL.
							Secondary Schools.
15 01 090	14 040	1,63,063	46,80,924	4,13,901	0.01.040	77 04 00	For Boys— 111gh Schools,
15,91,978 6,25,497	15,259 1,96,336	1,42,177	16,28,190	3,23,840 32,310	9,21,269 4,69,910	77,86,384 83,85,950	English (Mid. 11 a Sub-oots
1,58,356	2,02,057	77,396	1,55,811	32,310	20,889	6,46,834	English Veruacular } Middle Schools.
6,06,774		19,853	6,26,890	1,20,326	3,51,141	17.24.084	For Girls— High Schools.
3,38,875	783	25,302 34,283	1,79,632	1,24,533	2,49,145 40,765	17,24,984 9,17,779 2,24,325	English Vernacular } Middle Schools.
87,367	20,712	47,409	11,002	10,000	10,100	E, E 4, 320	Torner dist)
83,88,857	4,85,147	4,62,063	72,88,949	10,58,612	29,53,119	1,46,86,247	TOTAL.
						-	
18,54,472	20,80,043	3,28,800	28,79,705	5,27,597	14,75,730	01 97 952	Primary Schools
4,48,905	3,36,337	1,25,736	1,40,984	2,40,152	5,35,008	91,37,356 18,22,122	For Boys. For Girls.
22,98,877	24,16,380	4,54,545	30,11,689	7,67,749	20,10,738	1,09.59,478	Total.
							SCHOOL EDUCATION, SPECIAL.
1,15,027 1,07,778 1,800	594 72	• 348 • 348 350	516 11,844 1,352	11,107 25,974	47,065 51,229 7,759	1,74,333 1,97,245 11,261	Training Schools for Masters, Training Schools for Mistresses, Schools of Arts.
19,699	400	2,700	1,428	14,372	4,950	43,449	law Schools. Medical Schools.
4,562 2,65,266	950	33,158	6,371 46,098	1,047 70,868	2,894 5,11,370	15,974 9,43,674	Engineering and Surveying Schools. Technical and Industrial Schools.
15,347	::		16,012	8,723	11,354 2,480	46,486 2,785	Commercial Schools. Agricultural Schools.
		35,329	2,02,279	1,25,579	97,845	7,61,681	Reformatory Schools, Other Schools,
1,52,231	1,48,818	30,029	2,02,279	1,20,019	81,040	7,01,081	White Behovis,
6,81,770	1,67,248	72,069	2,85,995	2,52,670	7,36,939	21,96,688	TOTAL,
							•
29,18,066 9,27,623	1,87,244 46,066	35,064 9,268	52,524 21,061	7,91,910 1,02,287	11,16,747 1,36,099	*50,96,555 12,42,244	Buildings. Furniture and Apparatus (special grants only).
38,40,589	2,83,300	44,332	73,585	8,94,147	12,52,840	63,38,799	Тотац
,08,88,869	82,70,221	10,58,642	1,19,35,505	30,89,843	66,88,998	3,69,11,566	TOTAL EXPENDITURE ON PUPILC INSTRUCTION.

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Expenditure (in rupees) on Public Instruction in the several Provinces

	T		PUBLIC INSTI	TUTIONS—concid.			TOTA
	İ		Under PRIVATE	MANAGEMENT.		T	***********
OBJECTS OF EXPENDITOR	H K	•	Un	anded.			
		Foos.	Subscriptions.	Endowments and other sources.	TOTAL.	Provincial Revennes.	Local Funds,
1		30	81	82	33	34	85
•	·	11	R	R	R	R	R
UNIVERSITY EDUCATION	•	4,32,724	39,033	1,08,092	6,40,449	21,11,011	18,05
nglish	: : :	1,32,724		8,994	8,994	67,382	6,37
Colleges for Professional Tras	ning.			0.000	20.44		
cw	• • •	65,646	12,787	9,668	88,101	32,891 5,54,366	4,27
ngbeering		::	::		:: :	7,74,150	
racting	· · ·	246	••	491	7:11	4,00,213 1,92,419	1,69
griculture	: : : !	::	::	::	••	47,489	• • •
mmercial		::	: ::	::	:: I	505	::
	TOTAL .	4,98,610	62,420	1,87,245	7,38,275	41,70,426	30,89
SCHOOL EDUCATION, GENE	RAL.						
or Boys -		02.17.007	0 10 100	3,56,296	28,90,085	91 10 05#	30.70
High Schools		23,17,607 5,01,688	2,16,182 1,91,735	1,34,433	8,27,756	31,12,856 8,83,380	2,94,25
Middle Schools { English . Vernacular		16,318	10,673	9,671	36,662	2,67,790	9,75,7
or Giris—	i						
High Schools	!	44,045	598 1,067	19,656 16,170	64,799 ! 16,317	7,99,860 3,64,597	76
Middle Schools { English . Vernacular	1 1 11	5,080	1,807	1,011	2,901	1,02,027	26,4
((())	TOTAL -	28,85,238	4,22,145	5,31,137	38,38,526	55,30,504	13,27,9
	-						
Primary Schools. or Boys	!	4,75,509	1,12,942	2,29,527	8,17,978	47,52,752	82,46,74
or Girls		7,175	32,605	51,563	91,343	10,09,764	7,51,39
	TOTAL . ;	4,82,684	1,45,547	2,81,090	9,09,321	57,62,516	89,98,13
SCHOOL EDUCATION, SPEC	NAB.				1	• 1	
raining Schools for Masters .			1,688	3,498	5,186	16,23,377	2,67,09
raining Schools for Mistresses		425	784	4,047	5,256	8,20,887	8,48
chools of Art	: : :	675 478		1,920	2,595 478	2,15,794 3,991	::
ledical Schools		42,050	. 360	4,490	46,900	3,35,728	3,96
ngineering and Surveying Schools	;	2,674	5,988	5,920 78,295	8,594 ' 85,821	1,90,724 5,07,719	96 86,20
eclimeal and Industrial Sciences ommercial Schools		1,538 58,629	1,526	9,529	69,987	45,152	
gricuitutal Schools			,			1,885	79
eburgatory Schools		47,042	57,817	64,506	1.09.165	2,32,815 3,36,210	1,48,6
ther Schools	• • •			!_			
	TOTAL	1,53,811	67,986	1,72,205	3,93,982	38,14,282	6,16,10
luildings urnsture and Apparatus	: : :	21,223 11,444	1,19,387	5,59,780 92,150	7,00,390 1,17,645	74,58,242 15,33,362	28,48,70 3,06,86
,	TOTAL .	32,667	1,33,438	6,51,930	8,18,035	89,89,664	81,55,57
	TOTAL .	40,53,010	8,21,516	18,23,607	66,68,133	2,82,67,332	p 1,40,28,24
T-1					:	7,87,257	
Iniversity	: : :	••	i ::	::	::	8,27,821	
nspection					••	42,17,179	1,84,62
Arta Collegea		••		• •	••	2,47,089 40,591	7,91 1,98
Medical Colleges Other Professional Colleges	: : :	••	::	. : 1		71,498	6,09
Secondary Schools		••			••	8,48,480 63,182	1,70,65 58,49
Secondary Schools Primary Schools Modical Schools		::	i ::	:: 1	••	85,061	7,20
Trebuical and Industrial School	ls : :	::		:: 1	••	42,955 28,150	20,08
Other Special Schools .			::	::	::	28,156 14,77,867	2,98,45
discellaneous	mon.		! <u>:</u>			81,87,086	7,62,28
	TOTAL .			19,23,607		3,64,54,418	1,47,90,6
OTAL EXPENDITURN OF PUBLIC INT		40,5:1,010	8,21,516	18 23.507	66,98,133	0.02.02.210	3.27.20.0

TABLE IV—concl d.

of British India for the official year 1913-14—concld.

PENDITURE FROM							
		ALL OTHER SO	URCES,				
Municipal Funds.	Foos.	Private.	Public.	• Grand Total.	OBJECTS OF EXPENDITURE		
36	37	38	39	40	41		
R	R	n	R	n	University Education. 38		
81,227 410	24,64,503 338	9,02,530 31,238	1,50,120 1,074	56,77,450 96,820	Arts Colleges, English, Oriental,		
2,507	2,92,175 2,01,564 07,596 2,034 12,636 8,367 7,686	9,878 2,732 13,760 11,718	14,618 3,005 44,004	3,49,460 7,68,450 8,56,606 4,16,714 2,105,055 99,940 8,191	Calleges for Professional Trainin Law, Medicine, Engineering, Train hing Agriculture, Veterinary Commercial,		
34,282	80,57,800	9,71,856	2,12,418	84,77,586	TOTAL, SCHOOL EQUIPATION, GENERAL		
2,42,366 3,21,341 1,50,639	92,69,980 28,36,228 3,97,016	18,00,080 11,44,707 82,287	3,10,734 1,60,152 9,428	1,48,66,653 56,40,028 18,82,957	Secondary Schools For Boys High Schools English Vermenlar Middle Schools		
19,853 29,841 55,161	7,19,620 1,90,526 18,912	4,82,809 3,86,910 87,451	83,477 28,825 296	20,55,619 9,75,484 2,90,289	For Birls— High Schools, English { Middle Schools Vernacular } Middle Schools		
8,19,193	1,34,32,282	40,58,144	5,42,912	2,67,11,010	Total.		
15,79,958 4,50,251	43,06,738 1,61,211	24,32,872 8,61,070	9,02,347 1,40,845	2,22,21,419 83,80,544	Primary Schools For Boys. For Gills,		
20,36,209	44,67,949	32,93,951	10,43,192	2,56,01,954	TOTAL.		
7,992	20,330	B8,451	15,843	20,02,887	Senior Education, Special Training Schools for Masters		
5,480 360	12,482 23,656 2,487	94,119 19,094	8,603 1,920	4,50,117 2,60,814 6,478	Training Schools for Mistresses, Schools of Art, Law Schools		
2,700 150 58,062 840	83,600 29,951 66,886 87,468 95	30,483 13,361 7,66 824 26,215 2,480	1,633 23,135	6,478 4,58,207 2,35,136 14,42,833 1,59,675 5,252	Law Schools Medical Schoods. Engineering and Surveying Schools Technical and Industrial Schools Tommerial Schools. Agricultumi Schools.		
1,348 40,821	2,00,070	8,793 3,59,033	12,806	2,43,956 11,96,624	Reformatory Schools Other Schools		
1,17,743	8,20,133	13,29,853	13,800	64,61,979	Тотаь.		
5,77,477 44,316	75,280 • 44,081	24,50,614 3,92,511	2,58,828 25,402	1,36,67,145 23,46,530	Buildings. Furniture and Apparatus		
6,21,783	1,19,361 -	28,43,125	2,84,230	1,60,13,675	TOTAL.		
36,20,210	2,16,07,534	1,24,06,920	21,46,952	8,22,66,204	TOTAL.		
13,027	9,54,065	2,82,336 1,590	98,000 1,01,529	21,21,658 8,27,821 45,17,040	University, Direction, Inspection,		
4,347 332 462 19,467 7,075 603 4,362 1,56 85,567	4,224 3,476 4,621 140 	1,51),390 9,331 20,008 94,578 10,785 14,186 13,104 10,040 28,92,530	9,395 429 163 29,666 111,571 6,235 1,730 531 1,47,726	4,23,424 52,600 1,01,604 6,67,816 1,50,729 63,247 82,123 47,258 89,01,794	Beholarships held in— Arta Folleges, Medical Colleges, Medical Colleges, Other Professional Colleges, Secondary Schools, Primary Schools, Medical Schools, Medical Schools, Other Special Schools, Uncellancous, Macclancous		
1,37,326	49,66,194	34,98,818	4,05,960	1,79,57.673	TOTAL.		
37,66,536	2,66,63,728	1,59,95,747	25,52,912	10,02,23,877	TOTAL EXPENDITURE ON PUBLIC INSTRU		

Expenditure (in rupees) on Public Instruction for Europeans

				PUBLI
		Unner Public !	AANAOBMENT.	c
Objects of Expenditure.		Managed by G	lovernment.	
	Provincial Revenues.	Fees.	Endowments and other sources.	Total.
1	2	3	4	5
University Education.	R	R	R	R
Arts Colleges.				
Colleges for Professional Training.	22,864			22,864
TOTAL .	22,864			22,864
SCHOOL EDUCATION, GENERAL.				
Secondary Schools. For Boys— High Schools	76,655	46,127	17,875	1,40,657
For Girls— High Schools Middle Schools, English	30,317 4,831	28,914 5,246	15,722	74,953 10,077
Total .	1,11,803	80,287	33,597	2,25,687
Primary Schools.	••			
For Girls				
TOTAL .				
SCHOOL EDUCATION, SPECIAL.				
Training Schools for Masters	9,358			9,358
Training Schools for Mistresses Engineering and Surveying Schools	5,560	1,020	:: -	6,580
Technical and Industrial Schools	::	::	:: 1	••
Other Schools	8,280			8,280
TOTAL .	23,198	1,020	'	24,218
Total Direct Expenditure .	1,57,865	81,307	33,597	2,72,769
Buildings Furniture and Apparatus (special grants only)	80,641 4,732		2,075 14,895	82,716 19,627
TOTAL .	85,373		16,970	1,02,343
TOTAL EXPENDITURE ON PUBLIC INSTRUCTION .	2,43,238	81,307	50,567	3,75,112

TABLE IV-A.

in the several Provinces of British India for the official year 1913-14.

NSTITUTI	ons.					1	MET (
•		Under Pa	IVATE MAN	AGEMENT.	- -	• ;	•			
	Aided by	Government of	or by Local	or Municij	oal Boards.		Objects of Expenditure.			
Provincial Revonues.	District Funds.	Municipal Funds.	Foos.	Subscrip- tions.	Endow- ments and other sources.	TOTAL	-			
8	7	8	9	10	11	12	1			
R	R	R	R	R	R	R	University Education.			
4,308			2,766	700	3,960	11,734	Arts Colleges. English.			
11,100		••	2,334		4,476	17,910	Colleges for Professional Training. Teaching.			
16,408			5,100	700	8,436	29,844	, Тотат			
5,14,748 1,97,469 4,40,596 2,25,849	435 390 825	2,107 7,833 1,414 9,720	4,32,081 79,165 4,90,598 97,768	45,049 35,611 50,545 40,744	2,45,825 1,38,048 1,96,294 96,836	12,39,810 4,58,561 11,85,447 4,77,307 33,61,125	School Education, General. Secondary Schools. For Boys — High Schools. Middle Schools, English. For Girls — High Schools. Middle Schools. Middle Schools, English. Total.			
95,223 43,083	::	2,062 1,540	28,200 25,920	10,145 7,105	32,796 16,068	1,37,426 94,298	Primary Schools. For Boys. For Girls.			
1,08,906		3,602	53,10 2	17,250	48,864	2,31,724	TOTAL.			
		•			1		School Education, Special.			
18,357 222 850 26,415 4,382 9,075	• • • • • • • • • • • • • • • • • • • •		2,656 3,480 16,517 5,270 6,590	700 706 1,978 3,404 485	6,361 2,520 5,948 4,029 6,036	26,074 222 7,550 50,858 17,085 22,186	Training Schools for Masters. Training Schools for Mistreses, Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Other Schools.			
57,301		•	34,513	7,273	24,894	1,23,981	TOTAL			
15,66,277	825	24,676	11,92,327	2,03,172	7,59,197	37,46,474	Total Direct Expenditure.			
6,00,220 1,22,883	•••	14,000	30,343 14,684	1,76,840 21,945	3,34,690 26,013	11,50,023 1,85,525	Buildings. Furniture and Apparatus (special grants only			
7,23,103	•••	14,000	45,027	1,98,785	3,60,703	13,41,618	TOTAL.			
22,89,380	825	38,678	12,37,354	4,01,957	11,19,900	50,88,092	TOTAL EXPENDITURE ON PUBLIC INSTRUCTION			

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GENERAL

Expenditure (in rupees) on Public Instruction for Europeans

										1		Public instit	UTIONS—contd.		
												UNDER PRIVATE	MANAGEMENT.		TOT
	0	n ker		Frue	· v nim	פוחוו		,				Unaid	led.		
	()	in Rest	,,	1, 11						Fees.		Subscriptions.	Endowment and other sources.	Total.	Provincia Revenues
~			1							13		14	16	16	17
•	Un	(vers)	TY E	EDUCA	TION.					1	Ł	R	n	R	R
ingileh		Art	e Coll	leges.						••					4,8
eaching	College	for .	Profee	telona •	l Tra	ining.									88,9
								Tor							
	0	#						101				••		••	38,2
	DUH	3 100 Sec		TION, Ty Sch		SKAU.				[i i		1	
or Boys High Schools .										50,	938	14,028	5,708	70,674	5,92,0
Middle Schools, or Girls High Schools	English	•	•	•	•	•	٠		•		939 923		1,200	1,939	1,97,46
Middle Schools,	English	:	•	•	:	:	:	:	: :	2,1	H56	200	1,100	25,223 4,458	4,76,91 2,30,68
								Tor	AL .	88,	756	14,228	8,308	1,11,292	14,97,00
or Boys		Prime.	ary Se	chanle.						1.	175	541		1,716	65,2
or Girls	•	•	•	٠	•	•	•	•		1,0	062	480	1,540	3,082	43,68
	School	Enco.	A FIOY	, SPE	CTAL.			for.	۱ ۵ .	2,	237	1,021	1,540	4,708	1,08,90
raining Schools for	Masters	•													25,71 28
raining Schools for ingineering and Sur			:	:	÷	:	:	:	: .		022	: ':	4,218	······································	6.41
echnical and Industromercial Schools	ran seno		:	:	:	•	:	:	: :	: ::		1 :: :	:: 1	:: 1	26,41 4,38
Other Schools .	•	•	•	•	•	•	•	•							17,35
								Tot	ւե .		922	. !	4,218	6,140	80,40
				To	TAL I	певст	EXP	ENDITUI	к.	91,0	15	15,249	14,006	1,21,230	17,24,74
duiddings Turniturs and Appar	'હાંમક	:	:	:	:	:	:	:	: •	2.	212	1,000 1,000	12,237 4,523	15,440 7,860	8,01,71 1,29,30
								Тот	A f.	1 4,8	558	2,000	16,760	23,318	8,21,02
nspection															28,65
cholarships hold in-															10 44
Arla Colleges Modfeel Colleges		:	:	:	:	:	:	:	: :				::	::	10,41 74
Other Profession Secondary School	ola .	eas •	:	:	:	:	:	:	: :	::		::	:: 1	::	6,64 48,57
Primary Schools Medical Schools	:	:	:	:	:	:	•			::		:: '	: 1	::	14,13
Technical and In		8chool	ls .	:	:	:	:	:	: :	! ::		::	::	::	2,03 6,98,12
								Тот	N						7,10,11
				Тота	LIND	(KECF	Exe	en detui	er.					'	
											_				
	'Fo	TAL E	XPEN	piron	ik ov	Publ	IC INS	TRUCTIO	ч,	96,4	173	7,249	39,826	1,44,548	82,64,87

TABLE IV-A—contd.

in the several Provinces of British India for the official year 1913-14—contd.

District Funds. 18	Municipal Funds	Foos.	<u> </u>		1	Objects of Expendiques.		
	19		Private.	Public.				
R	1	20	21	22	23			
	R	R	R	R	R	University Education		
••		2,766	8,960	700	11,734	English.		
		2,334	4,475		40,774	Colleges for Professional Training.		
•		5,100	8,435	700	52,508	Total		
	-				· · ·	SCHOOL EDUCATION, GEVERAL.		
	2.107	5,38,146	2.29 007	1,04,978	14,60,141	Secondary Schools. For Boys — High Schools		
435	2,107 7,833 1,414	81,104	2,22,907 1,17,714	55,945	4,00,500	High Schools, Middle Schools, English, For Girls—		
890	9,720	5,43,535 1,05,870	1,81,912 94,794	81,849 60,386	12,85,623 4,91,840	High Schools, English,		
825	21,074	12,68,655	6,17,327	2,93,158	36,98,104	l'OTAL.		
::	2,062 1,540	28,375 26,964	42,868 24,335	614 858	1,39,142 07,380	For Hoys, For Guis.		
	3,602	55,339	67,203	1,472	2,36,522	TOTAL.		
::		2,656	6,361	700	35,432 222	SCHOOL EDUCATION, SPECIAL. Training Schools for Masters. Training Schools for Mistrosses.		
	•	5,422 16,517	7.444 7.250	676	19,276	Engineering and Surveying Schools, Technical and Industrial Schools,		
::	• ::	5,270 6,590	3,948 1,317	3,485 5,204	50,858 17,085 30,466	Commercial Schools, Other Schools,		
••		36,455	26,320	10,065	1,53,339	TOTAL,		
825	24,676	13,65,549	7,19,286	3,05,595	41,40,473	TOTAL DIRECT EXPENDITURE.		
::	14,000	32,555 17,030	3,75,638 59,799	1,40,352 6,883	12,54,258 2,13,021	Buildings, Furniture and Apparatus.		
••	14,000	49,585	4,35,437	1,47,235	14,67,279	Total,		
					28,551	Inspection.		
::		1,320	108	4,554	25,409	Scholarships held in— Arts Colleges, Medical Colleges,		
	::		1,873	::	740 6,614			
::	:: .	::	5,436	:: 1	50,451 19,566	Other Professional Calleges, Secondary Schools, Primary Schools Motical Schools		
	760	12,81,215	8,28,621	1,32,922	2,930 28,41,641	motical Schools Technical and Industrial Schools. Miscellaneous.		
••	760	12,82,535	8,35,038	1,37,486	29,75,932	Total.		
						Total Indirect Expenditure.		
825			19,90,751					

Stages for instruction of pupils in public schools for general

		,											. 1	HIGH STAGE.	
		c	LASS 01	e Scho	00L4.			•			Number of Schools.	Number of pupils on the role on \$1at March.	Comprising all Bryond 288 L Stage, but hav Oular	TOPILS WHO E.	RE MATEL
													Boys.	Girla.	Total.
				1							2	8	4	5	6
		BEC	ONDAI	Y 50	ноон	L8,									
				Boys											
Dovernment	. { English Vernece	.1									298 71	88,921	29,471	2	29,47
ocal Fund	(English		:	:	:	:	:	:	:	:	1 292	7,440 86,654 115,373	1,937	1	* 1,93
	Vernaci		•	:	:	:	•	•	•	•	842 159	115,373 82,329	4,998	••	
innioipal	· { Vernac:	nlar	• :		:	:	:	:	÷	:	35	5,508		1	. 4,99
fative States	* English	ular	:	:	:	:	:	:	:	:	175 15	19,187	5,277	4	6,28
lided .	- English			•	•		•	•			2,084 1,234	800.032	76,299	167	76,46
	(English	٠.	:	:	:	:	:	:	:	:	1,082	91,329 219,229	48,954	04	49,04
Unaided .	Vernac	ular	٠	٠	٠	٠	•	•	•	•	71	5,269		"	
			FOR	Otals				T	JATO	•	5,279	1,008,584	157,979	259	168,24
	f English										25	8,694			
Government	(Vernac (English	ulat	•	•	•	•	٠	٠	•		26	2,502		506	50
Local Fund	* Vernac	ular	÷	:	·	:	:	:	:	:		372		•	•••
Municipal	English Vernac	nlar ·	:	:	:	:	:	•	:	:	. 2	132	: [••
Native States	English Vernao		•	•			÷	÷	;		19	1,545 435	::	" n	1
	(English	١.	:	:	:	:	:	:	:	:	814	85,001	••		
Aided .	Vernac English	ular	•	•	•	٠	٠	•	•	•	160	17,030	. 6	2,375	2,88
Unaided .	· { Vernac	ular	:	•,	:	:	:	:	:	:	21	1,840 176	. 8	245	24
								3	COTAL		570	52,528	9	8,138	8,14
					Tor	AL R	ROON O	ARV	Воноо	18 .	5,849	1,071,112	157,988	8,407	171,80
		PRI	IABY	SCHO!											
		A 441 E	FOR 1		Jud.									1	
lovernment .											860	28,089			
ocal Fund .	: :	:	:	:	:	:	:	•	:	:	80,449 1,771	1,753,515 203,128	••	••	••
Vative States.			•	•	÷	•		:			8,119	192,394	::	::	::
lided Junided .	: : :	:	;	:	•	•	:	:	:	:	56,431 14,847	2,407,475 879,255	::`	::	•••
								1	COTAL		115,550	4,973,915		,	••
			FOR (iris.										-	
lovernment .			•	•	•		•		•		579	45,592 77,184			••
Local Fund . Kunicipal .		:	:	:	:	:	:	:	:	:	1,815 545	44,409 23,660	:: .	::	::
Vative States		•	:	:	:	•	•	•	•		9,797	23,660 813,093	••	••	••
ided Insided .	; ;	:	:	:	:	:	:	:	:	:	1,594	40,717	::	::	**
								T	OTAL		14,799	644,755			••
					TOTAL	L PRI	KABŢ	SCHO	8.101		181,872	5,618,571			••
						G1	AND	TOT	'AT.		138,321	6,589,788	167,988	8,407	171,89

TABLE V.

ediscation in British India at the end of the official year 1913-14.

· . 1	AIDDLE STAGE.					
PASSED RET	PUPILS WHO HAVE P. MIMARY STAGE, BUT OND THE LOWER SE (MIDDLE) STAGE.	EAVE NOT	Tor	L SECONDARY ST	•	CLAMS OF SOMOOLS.
Boys.	Girls.	Total.	Boys.	Girls.	Total.	
7	8	9	10	11	12	1
						SECONDABY SCHOOLS. FOR BOYS.
34,062 1,415	82 42	34,094 1,457	63,436 1,417	34 42 28	68,667 1,459	Rnglish Government.
1,415 12,787 38,060	49 27 11	34,094 1,457 12,814 38,071 16,045	1,417 14,724 68,060 20,031	28 11	68,667 1,459 14,752 88,071	English Local Fund,
16,085	10	16,045 1,223	20,031	ii	20,042 1,223	English Vernacular Municipal.
11,014	19	11,033	17,691	23	17,314 277	English } water canal
11,014 277 1,26,640	1,135	1,27,775	2,02,989	1,802	2.04.241	English)
10,129	100	10,581 57,770	10,172 1,06,624	452 194	10,624 1,06,618	English)
1,020	2	1,022	1,020	2	1,022	Vernacular } Onalded.
3,09,882	1,880	8,11,162	477,811	2,099	479,410	TOTAL.
						FOR GIRLS,
	731 192	731 192	::	1,237 192	1,237 192	Rnglish Government.
::	26	26		26	26	English Vernacular Local Fund.
::	11	111	:: ,	11	11	English) semantic
:	174 425	425	:: `	174 436	174 436	English) av atage of a
198	7,214	7,412	204	9,690	9,794	English }
182	944	1,126	182 10	944 745	1,126 766	Vernacular Januar.
'	• 15	15	.,	16	16	Vernacular Unaided.
887	10,232	10,819	396	13,370	18,766	TOTAL.
809,719	12,062	321,781	477,707	15,469	498,176	TOTAL SECONDARY SCHOOLS.
						PRIMARY SCHOOLS.
			١.			FOR BOYS.
188 2,409	10	186 2,419 117	186 2,409 116	10	186 2.419	Government, Local Fund.
116	1	16	16	. 1	2,419 117 16	Municipal. Native States.
8,166 66	166	3,289 66	3,156 66	166	8,289 66	Aldri. Unaided.
5,949	144	6,096	8,949	144	6,098	TOTAL.
						For Girls.
	727	727 28		727	727	Government.
::	28 34	84	::	66	28 64	Loral Fund. Municipal.
'' 14	1,669	1,688	14	1,669	1,686	Native States. Aided.
	86	. 86	••	86	86	Unaided.
14	2,648	2,662	14	2,548	2,568	TOTAL.
5,968	2,592	6,655	6,963	2,692	8,655	TOTAL PRIMARY SCHOOLS.
\$15,683	14,754	830,486	483,670	15,161	501,881	GRAND TOTAL

Stages for instruction of pupils in public schools for general

			UPPER PI	RIMARY STA	GR.					LOWER I	BIMARY
CLAYS OF SCHOOLS.		1 -	PARKED REY	LL PUPILS WE COND THE LOV LOS, BUT HAV THE UPPER F	TER.				WHO RAYS		
		PAS	DKOYER DEED	THE UPPER I	KINAN I	Reading	Printed Bo	oks.	NOT READ!	ng Printèd	воокя.
			Boys.	Girls.	Total.	Boys.	Giris.	Total.	Boys.	Girls.	Total.
1			16	14	16	16	17	18	19	29	21
SECONDARY SCH	0018.	-									
For Boys.									,		
(Portlah			13,694	48	18,737	6,869	84	6,452	165 859		165 859
/ Wnullah	: : :		1,483 10,443	104	1,587	2,966 19,692	149	3,535 19,841 42,018	584 9,820	17 804	601 10,124
Vernacular (English	: : :	:	25,095 5,489	68	25,163 5,472 1,933	6,580	415 17	6.547	263	6 18	268 864
Aunicipat • } Vernacular			1,033	2	1,070	3,375 818	13	3,388 623	846 173	2	175 238
· } Vernacular			90,257	1,241	290 91,498	94,371	2,644	97,015	6,048	230	6.278
Vernacular			16,095 52,101	2,090	18,185 52,186	43,132 47,426	14,033	67,165 47,677	5,313 8,614	38 84	5,846 3,548
Juaided { English Vernacular	: :	\cdot	1,250	î	1,251	2,208	8	2,216	774	. 6	789
	TOTAL		218,283	8,855	221,987	259,802	18,189	277,991	28,592	654	29,246
You Giris.											
Government English			11	485 319	496 322	69 60	1,416 1,870	1,475 1,439	5 5	481 553	486 558
(English	: :		*	44	44	"	284	284		18	18
Municipal (Vernacular	: :		::	21	21	::	50 896	50 896		50 53	50 \$3
Municipas · { Vernacular	: :	:	::	422	422	:			::		**
Native States . Vernacular	: :	:	733	5,856	6,389	3,383	13.098	18,431	484	1,903 2,236	2,887
Alded . Vernacular		:	453 23	2,060 247	2,513 270	2,176	8,942 491	11,118 514	°6	95	2,278 101 44
Unaided . { Vernacular		:		17	17		100	(100)			
	TOTAL	$\cdot $	1,223	9,271	10,494	5,861	26,647	82,298	537	5,463	5,979
BOTAL SHOONDART	SOHOOLS		219,505	12,926	232, 431	265,463	44,836	310,289	29,129	6,087	35,216
PRIMARY SCHO	OLS.]					
FOR BOTS.			4.40:	21	4,512	15,686	631	16,237	6,548	656	7,104
Government Local Fund	: :	:	4,491 179,766	1,678	181,444 32,578	1,958,378 119,106	56,430 4,371	1,111,828 123,567	414,489 42,512	53,435 4,854 5,717	467,924 46,866
Municipal Native States	: :		32,432 32,174	326	32,500 94,786	95,983 1,430,629	3,528 140,335	99,511 1,570,964	54,650 655,461	82.975	60,36 738,43
Alded	: :		89,235 4,919	5,631 77	4,096	197,489	10,401	207,890	149,590	17,628	167,21
	TOTAL		642,117	7,799	849,916	2,917,281	212,716	3,129,997	1,823,250	164,660	1,487,91
For Girls.		-						00 400	26	13,693	12.71
Government		:1	2 7	2,621 4,093	2,626 4,100	640 309	28,283 46,616	28,623 46,925	1 1 10	95,962 18,286	18,71 26,13
Local Fund Municipal	: :		2	9 390	9,822 2,459	131	27,447 11,463 158,642	27,578 11,476	189	9,685 123,891	13,47 9,72 126,41
Native States	: :		1,852 10	2,459 19,777 520	12,129 530	14,225 427	158,642	172,867 14,994	3,923 533	24,574	25,19
fibrided (.	TOTAL		1,378	23,790	25,168	15,445	287,918	802,463	6,976	210,591	214,50
TOTAL PRIMAR	y Schools		343,490	31,589	876,979	2,932,726	499,784	3,432,460	1,327,226	676,251	1,702,47
TOTAL THIRD		٠,				 		9.740.740	1,656,655	381,338	1,787,00
GRAN	D TOTAL		582,995	44,515	607,619	6,198,179	544,670	3,742,749	1,000,000	001,000	",,

education in British India at the end of the official year 1913-14—contd.

TABLE V-contd.

LOWER PR			TOTAL	PRIMARY 8	ITAGE.	a	BAND TOTA	T.	1
	IMARY STACK							· - ·	_
`•	Total.				-				CLASS OF SCHOOLS
Boys.	Girle.	TOTAL:	Boys.	Girls.	Total.	Boys.	Giria.	Total	`
22	23	24	25	26	27	28	29	30	ı
i					,	1			SECONDARY SCHOOLS
		į							For Boys
6,588	84	6,617	20,227	127	20,854	83,750	151	83,921	English Government
8,825 11,276	559 166	4,894 11,442	5,308 21,719	673 183	5,981 21,902	6,725 36,443	713 211	7,440 36,651	Y CERROLLER)
 51,423 ; 	719	52,142	76,518	787	77,305	114,578	793	115,376 32,329	Vernacular } 'Addit Fund
6,798	22 31	6,815 4,252	12,282 5,254	25 31	12,287 5,285	6,177	31	32,329	English Vermeular Municipal
4,221 791	7	4,252 798	1.864	Ü	1,873	19,155	82	19,187	English) Nation Continu
746	2,874	752 103,293	1,035	4,115	1,042 191,791	1,312 393,615	5,417	1,319 399,032	Production :
43,445	14,066	52,511	64,540	16,156	40.605	74,712	16,608	91.320	Vernacular 5 Alded.
50,940 2,982	285 14	91,225 2,996	103,041 4,232	370 15	103,411 4,247	209,605 5,252	364 17	210,729 5,269	Vernacular } Unaided.
289,694	18.843	607,237	506,676	22,498	529,174	983,987	24,597	1.608,584	Toral.
							~ ~		FOR GIRE
64	1,897	1,961	75	2,382	2,457	75	8,610	3 001	English Government.
65	1,923	1,988	68	2,242	2,310	58	2,434	2, 02	Vernacular Succembent.
:: 1	302	302		346	846	:: i	372	372	Vern on r Local Fund.
	100 949	100 949	••	121 1,371	121	••	132	132	Vernacular Municipat.
::	"	949	::	1,011	1,871	::	1,545	1,545 435	Providely
3,817	15,001		4,550	20,657		4.754			Vernacular Native States
2,213	11,178	18,818 13,391	2,666	13,238	25,207 15,904	2,848	30,247 14,182	35,001 17,030	English Aided
29	585	015	52	833	885	62	1,678	1.640	English Unalded.
	144	₀ 144		161	161		176	176	Vernacular 3 Olivided.
6,188	82,080	88,268	7,411	41,351	48,762	7,807	54,721	62,528	Tomas
				******	48,102		09,761	00,020	TOTAL.
294,582	50,923	845,505	514,087	53,849	577,036	991,704	79,318	1,071,112	TOTAL SECONDARY SCHOOLS
			1						PRIMARY SCHOOLS.
			20.01		OB or -				For Pore
22,154 1,472,857	1,187	23,341 1,579,752	26,645 1,552,633	1,208 108,563	27,853 1,761,196	25,831 1 855,042	1,208 108,573	28,039 1,763,615	Government Local Fund
161.708	106,885 8,725	170,433	194,140	8.871	203,011	1,655,042 194,256	8,872	207,128	Municipal,
150,533 2,085,090	9,245 223,310	159,878 2,309,400	182,807 2,175,325	9.571 228,861	102,378 2,404,185	182,823 2,178,481	9,571 228,994	192,394 2,407,475	Native States Aided.
847,079	28,024	• 875,103	2,175,325 851,098	28,101		351,164	28,101	370,265	Unalded.
4,240,531	377,376	4,617,907	4,582,648	385,175	4,967,823	4,588,597	385,319	4,973,916	TOTAL.
-									Won Orner
366	41,976	42,342	868	44,597	44,965	868	45,624	45,692	For Girts.
478 820	72,578 40,733	78.056	495 322	75,671 44,053	77,155 44,375	485 622	76,699	45,692 77,184	Local Fund. Municipal.
49	21,148	41,058 • 21,197	49	23,607 292,810	23,656	40	44,087 28,511	44,409 26,660	Native States.
17,248	282,033 89,141	299,281	18,600	292,810 39,651	811,410 40,681	16,614 970	28,511 294,479	313,098	Aided. Unaided
	UP,171	40,101		00,001	40,001		89,747	40,717	· ·
19,421	497,609	517,030	20,794	521,899	542,198	28,808	528,947	544,755	TOTAL.
4,259,90×	874,985	5,1 64,937	4,608,442	906,874	5,510,016	4,609,405	909,266	5,518,671	TOTAL PRIMART SOUDOLS.
4,854,534	925,908	5,480,442	5,117,529	970,428	6,087,952	8,601,199	988,584	6,589,783	GRAND TOTAL.

Results of the prescribed examinations in the several

· ·	Number o	F INSTITUTE EXAMPLE	THOMS SE	INDING.		Number	OF EXAM	ilitaria.			Num
NATURE OF ETAMINATIONS.	Institu- tions under Public Manage- ment.	Aided Institu- tions.	Other Institu- tions.	Total.	Institu- tions under Public Manage- ment.	Aided Institu- tions.	Other Institu- tions.	Private Sind- ents.	Total.	Institu- tiom under Public a Manage- ment.	Aided Institu- tions.
ARTS COLLEGES.											
Doctor of Science	1 9 4 1	"14 8 2	2	25 8 8 8	. 181 . 53 78	218 16 41 2.184	18 8 .:	481 58 	1 888 124 114 5,989	117 41 68 718	194 10 86 1,249
Bachelor of Science First B.S. First B.Sc. Fintermediate Examination in Arte Intermediate Examination in Science Previous Examination	32 14 7	14 1 65 16	32 8 8	34 3 129 38 11	2,188 865 212	2,184 221 1 5,310 152 313	2,975 486	12 1,111 1,048 46 97	670 1,186 11,616 1,249 682	174 1,168 298 50	2,484 2,484 239 96
ORIENTAL COLLEGES,											
Master of Oriental Learning Bachelor of Oriental Learning First Arts Oriental Faculty Honours in Banskrit Honours in Arabic Honours in Gurmukhi Honours in Gurmukhi Honours in Gurmukhi Honours in Gurmukhi Honours in Gurmukhi Honours in Farslan Honours in Gurmukhi High Proficiency in Arabic High Proficiency in Arabic High Proficiency in Presian High Proficiency in Punjabl High Proficiency in Indi High Proficiency in Indi High Proficiency in Nankrit Proficiency in Arabic Proficiency in Arabic Proficiency in Presian Proficiency in Persian Proficiency in Indi Proficiency in Indi Proficiency in Indi Proficiency in Indi Proficiency in Indi Additional Examination in English for Oriental Tities.	1		187	200 3 3 1 1 200 3 3 1 1 	1188	27 13 6 5 2 84 6 1 1 4 81 15	728 	147 18 52 52 25 115 3 3 12 160 160 17 5	370 81 87 27 28 . 1,089 9 4 16 	5\$	77 72 1 1 1 46 4 4 2 2 7 5 5
COLLEGES FOR PROPESSIONAL TRAINING.											
Law. Doctor of Law Master of Law Honours in Law Bachelor of Law First LLB. First Examination in Law Special Test Examination in Law Intermediate Kxamination in Law Licentiate Kxamination in Law First Certificate Examination in Law Fred March 1 Law Fred March 2 Law First Certificate Examination in Law Fred March 2 Law Fred Marc	6 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 2	1 17 1 8	941 413 285	106	864	20 319 276	21 2,290 418 709	556 190 144	in
Medicine.										(
M.S. M.B. (4) Recond Professional Examination for M.B., B.S. Pirst Professional Examination for M.B., B.S. Recond Intermediate M.B., B.S. Examination L.M.S. (5) First M.B. (6) First L.M.S. (6) First L.M.S. (6) First L.M.S. (8) Additional Test in Chemistry Preliminary Scientific M.B. L.S.C. Preliminary Scientific L.M.S. Hachelor of Rywiene Corr bined Preliminary Scientific and First M.S. Special certificate class examination for females	2 1 1 3 2 1 1 1 1 1 2			2 1 3 2 1 1 3 2 1 1 6 1 1 6 1	5 32 188 1188 1 150 258 187 20 50 191	25	58		6 82 138 113 150 258 187 20 184 191	3 51 92 69 1 1 52 178 105 13 7 143 80 8	16

⁽a) Final or Third M.B. and C.M. Examination in Madras, and second M.B. Examination in Bengal.
(b) Second L.M.S. Examination in Bengal.

Provinces of British India during the official year 1913-14.

ARRID.				BACI	OR OR	red of	PASSED	SOHOL	ABS.		-
Other Institu- tions.	Private Students.	Total.	Europeans and Angio- Indians.	Indian Christians.	Brah- mans.	Non- Brah- mans.	Muham- madans.	Bud- dhists.	Parsis.	Others.	NATURE OF EXAMINATIONS.
788 58 12 2832 247	207 28 465 4 641 400 18 19	465 31 104 8,160 355 554 5,329 902 165	6 5 26 2 2 3 58 10	15 6 180 2 54 	204 32 75 1,526 115 390 2,353 209 141	175 49 17 1,152 204 104 2,112 495	46 6 1 245 2; 3 493 48 9	18 1 1 	40 5 5 40 14	24 3 1 3 1 45 24	ARTS COLLEGES. Doctor of Science. Master of Arts. Master of Science Bachelor of Arts (Honours), Preliminary English languaze. Bachelor of Arta Bachelor of Science. First B.A. First B.S. Lutermediate Examination in Arts. Intermediate Examination in Science Previous Examination.
253 263 5		197 11 12 17 560 6 2 12 12 3 420 16 16 3 2		1	191 	 6 10 22	 			15	ORIENTAL COLLEGES. Master of Oriental Learning. Bachelor of Oriental Learning. First Arts, Oriental Faculty. Honours in Sanskrit. Honours in Arable. Honours in Gurmukhl. Honours in Gurmukhl. Honours in Gurmukhl. High Proficiency in Arable. High Proficiency in Arable. High Proficiency in Arable. High Proficiency in Punjabl. High Proficiency in Punjabl. High Proficiency in Hind. High Proficiency in Fanskrit. Proficiency in Sanskrit. Proficiency in Fanskrit. Proficiency in Punjabl. Proficiency in Persian. Proficiency in Persian. Proficiency in Persian. Proficiency in Ourmukhl. Proficiency in Ourmukhl. Proficiency in Ourmukhl. Proficiency in Ourmukhl. Additional examination in Buglish for Oriental Titles.
521		1,305 1,905 190 507	3	24 5 22 	561 168 161 	560	132 8 27	 	18 14	 	COLLEGES FOR PROPESSIONAL TRAINING. Law. Doctor of Law. Master of Law. Honours in Law. Bachelor of Law. First LL.B. First Examination in Law. Special Text Examination in Law. Intermediate Examination in Law. Licentiate Examination in Law. First Carlegate Examination in Law. Preliminary Examination in Law. Preliminary Examination in Law.
		2 5 5 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	2	1 2 · · · · · · · · · · · · · · · · · ·	115 26 20 1 39 112 32 8 8 3 43 64 1	1 83 32 21 58 88 16	1 6 6 2 10 2 1 1 100 5 6	15	₁₄	5 5	Ms.i.cine. M.3. M.D. M.B. (a) Second Professional Examination for M.B., B.S. First Professional Examination for M.B., B.S. First Professional Examination for M.B., B.S. Honours in Modicine. Intermediate M.B., B.S. Examination. I.M.3. (b) First M.B. (c) First M.B. (c) First M.B. (d) First M.B. (d) First M.B. (d) First M.B. (d) First M.B. (d) Freiminary Scientific M.B. I.S.Sc. Preliminary Scientific M.B. I.S.Sc. Suchetor of Hysiene. Combined Preliminary Scientific and First M.B. Special certificate class examination for females

EDUCATION—GENERAL

Results of the prescribed examinations in the several.

	NUMBER	EXAMIN		MDING		NUMBER	S OF BX	LICITES.			HEVE
NATURE OF EXAMINATIONS.	Institu- tions unde Public Manago- ment.	r Aided Institu- tions.	Other Institu- tions.	Total.	Institu- tions under Public Manage- ment.	Aided Institu- tions.	Other Institu- tions.	Private Stu- dents	Total.	Institu- tions under Public Manage- ment.	Alded Institu- tions.
Colleges for Professional Tra-	OKINI										
Engineerity.											
4.C.E.	: : : :		:: :	8	40	::		::	** 40	20	::
V.C.E		1 ::	::	8	65	::	:: _	::	65	24	::
rest L.C.R.					56		•		55	45	::
int Examination in Engineering .	' '	••		•	30	••		••	30		··,
horkes College Examinations-	i									00	*
Otvil Engineer		.:		3	157	::		::	157	92	::
Upper Subordinate				!	88 53		••	••	88 53	57	
Lower Subordinate	: :			12	274	89	5	85	(a)588	859	
Agriculture.	L										
.Ag				2	83				83 80	27	••
scond L.Ag.			S ::	-	20 84	::	::	::	84	26	::
V sterinary	1		::	1	57		::	::	57	52	••
SCHOOLS FOR GENERAL EDUCATI	on i									1	
	ya . 23	5 462 3 42	314	1,011 57	6,088	8,514 180	6,507 53	1,571 35	22,680 304	5,847 35	4,75
ichool Final $\cdot \left\{ egin{array}{ll} B_0 \\ G_1 \end{array} \right.$	ys . 12	229	28	375	2,736	5,663	530	82	8,961	1,601	4,67
Tigh School Examination for & Bo	ys	80	. !	84	19	222		5	250 124	13	11
Europeans. High School Scholarship [B]			1	31 74	522	114 95	6	" 1	624	249	
Examination.	tla. L	8	::	8	::	10 82	: ::	::	10 82	: !	
nation (ti	4	13	124	13	5,300	75 850	651	1,283	75 7,584	2,696	20
Public Service Certificate Examinat Cambridge Proliminary Exami- nation.	ion (1,23)	76		1,435	5,300	20	••	1,200	20		1
Cambridge Senior Examination $\{B_i\}$	ris .	6	2	6	::	37 25	30	::	57 25	:: 8	
Cambridge Junior Examination $\{B_i\}$. 1	1 8 1 11	2	11	10	94 52	28	::	182	8	
Bound of the Personation (B)	ovs . 1,05	6 2,536 8 237	817	4,409 287	22,178 229	26,805 1 700	12,912 74	2,180 87	67,094 2 090	14,578	20,53
Business Businessian B	ya 11,87	5 9,911	1,027	22,813	107,657	82,458	20,122	86	210,323	69,555 2,481	57,37
	iris	0 32 132		1,740 46,759	3,549 92,456		21 19,477	17	10,091 371,888	59,293	180,4
Lower Primary Examination . 30	1	8 2,846	128	5,900	7,096	28,158	289	1	85,543	5,081	20,00
SCHOOLS FOR SPECIAL INSTRUCT				37	1,217	67		800	1,584	1,034	
for Master.	pper. 8	6 80		416	5,576	199	372	427	6,574	4,037	3 1
Training School Examination [!!	pper 1 ower 1	5 . 24 7 22	2	40	175	157	1 17	18	367	140	10
reachers' Examination for at	udents 2			1,245				7	1,488	6	2:
outside Training School Schools of Art Examination	22			681			2,521	477	(c)17,255 752	5,723 592	3,8
Medical Examination Examination in Engineering		0 4 4		10		_	24		(a) 758	444	
anamination in Surveying Industrial School Examination	2	8 11	1 1	20		1	231	2	(0) 1,177	104	3
Commercial School Examination		6 2	7	15			75	18	295	64	
Agricultural School Examination Sanskrit Title Examination		6 745	104	855			637	66	4,599	26	1,7
Madrassa Central Examination	[4 0	1	11	458	128	16	1 ::	577	304	
Madress Maktah Examination Other Schools Examination	: : : : : :	5 484	54	638	8,901	1,421	446	878	6,146	1,928	94

⁽c) Includes 136 atmdents sent up for the Licentiate in teaching Examination from the (b) Includes 137 students passed in the Licentiate in teaching Examination from the Includes 2.321 and 448 atmdents earn up for the Schools of Art and Industria (d) Includes 1,528 and 318 atmdents passed the Schools of Art and Industria in Includes 10 atmospherical form of the examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 79 students passed in the Examination in Engineering and Surveying Insulates 70 students

Provinces of British India during the official year 1913-14—contd.

MARRO.				BAC	OR CE	ERED OF	PASSEI	SCHOL	ARS.		
Other Institu-	Private		Enropeans	Indian	п	NDOR.	Muham	Bud-	•		NATURE OF REAMINATIONS.
tions.	Stodenta.	Total.	and Anglo- Indiana	Christians.	Brah- mans.	Non Brah- mans.	madans.	dhists.	Pareis.	Others.	
											Collegns for Propositional Training
		١	l l	••	l			١			M.O.E.
•	::	24		2	10 18	7	1				B.O.E.
:	::] ::	::	••	::	:: `			::		First L.O.E. Examination in Art drawing.
	••	45	"	••	87	::	2		. 6	::	First Examination in Engineering.
				_							Roorkee College Examinations
:: {	**	92	2	2	64	- 11	2	::	11	:: •	Civil Engineer. Electrical Engineer.
::	25	87 58	18	::	10	10 42	".1	:: :	::	::	Upper Subordinate, Lower Subordinate.
2	20	(8)528	84	40	187	160	85	2	1	19	Tenaking,
		27		2						,	Agriculture.
::	::	17 26		2	16 14 21	4	i	::	4	1	L.Ag. Second L. Ag. First L.Ag.
		52			2	8	87	::		10	Velorinary. Commercial.
.		-		· · ·		**			••	- 1	SCHOOLS FOR GENERAL EDGOATION.
8,595	498	12,689	38	249	4,775	5,208	1,719	222	223	255	Boys Matriculation Examination.
365	20 15	180 5,552	21 40	70 514	8,785	1,903	386	1	30 15	15	Boys) School Plant
4	::	181	127	4	::	::	::	::	:: }	::	Boys) High School Examination for En
1	::	299	51	1	155	108	31	2	1 2	::	Boys) grich School Scholambia Manual at
::	::	45	430	1	::		::	::	1	::	Boys) Plantal Carlo L. T.
269	880	8,500 13	:: 40	80 18	1,373	1,540	478	24	4	33	Cliffs Engineering Certificate Examination. Public Service Cartificate Examination. Boys Cambridge Preliminary Examination.
24	::	51 20	48 10	::	::	2	::	::	2	4	Boys Glria Cambridge Sculor Examination.
24	::	10t 51	98 46	::	1	2	2	::	1	" 1	Boys Girls Cambridge Junior Examination.
9,984	911 81	45,051 1,472	523 430	1,584 415	8,603 66	10,542 212	7,661	7.581 249	124 16	833 56	Boys Girls Middle School Examination.
15,654	76 7	7,182	412 366	4,346	24,000	08,276 2,039	22,476	1,868	415 458	2,281 95	Boys Upper Primary Examination.
15,048 214	::	254,796 25,296	446 715	9,721 1,780	20,041 2,180	01,503 5,056	38,238	90,508	1,038	2,478	Boys Lower Primary Examination.
									- 1		SCHOOLS FOR SPECIAL INSTRUCTION.
11	183 160	1,213	20	52 301	605 2,066	847 1,305	133	45 131	:: 1	11 79	Upper Training School Examination for Lower Masters.
10	18	396 257	22 9	160	81 53	01 41	24	30	3	10	Upper Training School Examination for Mis Lower Iroses.
	•	238 (d)		••	••	2	6	225		5	Teachers' Examination for students outside
1,815	840	11,314 592	467	728 34	3,960 214	4,494 268	042 52	185	503 7	85 14	Training School, Schools of Art Examination. Medical Examination.
15		(/)571	7	7	92	812	40	t3			Medical Examination, Examination in Engineering, Examination in Surveying.
281 40	7	(d)965 186	• 30 17	212 10	70 56	484 83	203	::	* 1	15	Industrial School Examination, Commercial School Examination,
299	27	2,075	::	::	1,872	203	::	::	: 1	::	Agricultural School Examination, Sonskrit Tille Examination.
7	::	885	::	::	::		385	::•.		::	Madrassa Central Examination, Madrassa Makiab Examination,
185	184	8,245	143	80	367	1,677	758	111	104	16	Other Schools Examination.

different institutions in Madras, details of whom are not available, different institutions in Madras, details of whom are not available, different institutions in Madras, the race and creed of whom is not available. Schools Examination respectively from the different institutions in Madras, details of whom are not available. Schools Examinations respectively from the different institutions in Madras, details of whom are not available. From the different institutions in Madra, details of whom are not available. From the different institutions in Madra, the race and creed of whom is not available, between Brohmans and non-Brahmans.

They have sence been shown under Brahmans

Return showing the distribution of Local Board and Municipal Expenditure

							EXPENDITU	IN OF LOCA
							IN INSTITUT	BONS MANAGE
Objects of Expenditur	E.	Number of Institutions.	Number of Scholars on the rolls on the Slat of March.	Average number on the rolls monthly during the year.	Average daily attendance.	Provincial Grants.	Local Fund.	Municipal Grants.
University Education					1	R	В	B
Arts Colleges.		1	26	28	22	::	6,282	:: ,
Colleges or Departments of Colle Professional Training.	,						••	••
AW		1 ::	••	••	••	::	::	••
ingineering		•••	::	::	::	- ::		
eaching gricolture		::				••		• ;
				26			6,282	
	TOTAL .	1	26	20	22			••
SCHOOL EDUCATION, GRAI Secondary Schools.	eral.							
For Boys— High Schools Middle Schools { English Vernacolar	: :	21 179 844	28,034	8,154 27,167 111,804	7,406 23,490 90,774	3,814 6,065	10,588 84,872 7,67,819	4,296 18,721 81,781
For Giris— High Schools							'	••
Middle Schools Eoglish Vernacols:		: 4	** 872	818	244	(3	5,710	450
	Total	1,048	152,402	147,548	121,914	9,942	8,68,484	55,24
Primary Schools.			1,762,773	1,583,278	1,423,168	22,47,550	61,06,701	88,09
For Boys	: :	80,431		72,884	55,444	75,649	4,03,877	14,62
	TOTAL	92,24	1,839,840	1,756,162	1,378,612	23,23,199	65,10,078	97,72
SCHOOL POPCATION, SPR	OIAI.	p					(000040	52
Training Schools for Masters Training Schools for Mistresses Schools of Art		24	2,237	2,197	2,124	7,500	2,09,848 86	:: "
Law Behools		• ::	1 ::			••		::
Medical Schools Engineering and Surveying School	u		••		::	::		1
Lecuolegi with Tomberrier extroors			1 1,412	1,322	1,022	11,504	68,000	1,87
Commercial Schools Agricultural Schools Other Schools	: :	: :	::	1 ::	:: 140	.: 527	.: 281	::
Other schools	•		2 194					
	Total	. 28	8,849	3,668	3,290	19,531	2,78,155	1,80
Buildings Furniture sod apparatus	:	:	::	::	::	52,496 48,718	26,50,419 2,58,742	86,18 2,45
							00.00.141	
	TOTAL	• •	••			96,109	29,09,101	88,63
University			,.				1	::
Inspection			• • • • • • • • • • • • • • • • • • • •	::	1 ::	::	1 ::	:
Arta Colleges Medical Colleges	: :	. ::	::	••	••			• •
Medical Colleges Other Professional College Secondary Schools Primary Schools Technical and Industrial E	в .	• •		1 ::	1 ::	::	::	! ::
Secondary Schools Primary Schools Primary Schools Medical Schools	: :	: ::	::		.:	•••	•••	
Medical Schools			3			::	1 ::	::
Technical and industrial and Other Special Schools	ichoola	• ••		1 ::	::	::	::	
Miscellaneous	: :	: . ::	::	::	::			
	TOTAL						••	\
					-	24,48,881	1,05,67,170	2,43,5
	D TOTAL	. 83,5	80 1,996,11	7 1,907,42	4 1,503,838			

TABLE VII.

on Public Instruction in British India for the official year 1913-14.

ARDS VA	PUBLIC IN	JIMOUTION.						
LOOAL BO	ARDS.			In lust	AM SKOTIVTI	NAORD BY	Local Board	a.
Fees *	Subscrip- tions.	Endow- ments and other sources.	Total.	Government.	Municipal Boards.	Private persons or Associations.	expenditur on Public Instruction	ORIECTS OF EXPENDITURE.
a	B	B.	B	R.	R	B	R	University Education. Aria Colleges.
::	÷:	::	6,282	::	••	18,060 96	18,050 6,378	Engilah, Oriental.
								Colleges or Departments of Colleges for Professional Training.
::	**	::	1 ::	4,276			4,279	Law.
	••			1,991	::	••	1,991	Medicines. Englucering.
	::	::	::	.,	••	::		Teaching. Agriculture.
			4 000	9,967		18 144	30,395	1
	••	••	6,282	9,907	••	18,146		TOTAL
								SCHOOL EDUCATION, GENERAL. Secondary Schools.
1,64,354 2,89,478 2,08,088	8,901	762 2.097	1,88,808 4,06,999	2,957	1,954 12,572	15,259 1,96,763	89,753 2,94,220	For Boys— High Schools.
2,08,088	6,021	1,415	10,09,624	609	6,797	2,02,102	9,75,797	Vernacular Middle Schools .
		••			••	783	783	For Giris— High Schools.
::	::	4	6,230	::	••	20,712	26,422	
6,92,916	14,922	4,291	16,09,761	3,979	20,298	4,35,919	13,27,975	TOTAL.
7,87,198	32,791	23,886	92,31,176	430	59,569	29,80,043	62,49,743	Primary Schools.
242	2,948	291	4,99,284	657	11,918	3,36,342	7,91,894	For Boys, For Giris,
7,87,435	84,799	24,177	97,27,419	1,087	70,587	26,16,385	89,98,137	TOTAL.
	•						0.87.004	School Education, Special, Teaming Schools for Masters.
26	::	2	2,17,901 39	59,652 8,378	::	594 72	2,67,094 8,486	Tgaining Schools for Masters. Training Schools for Mistresses. Schools of Art.
	••	::	••		::	::	::	Law Schools.
::	::		::	3,564	::	400	3,964 050	Medical Schools. Engineering and Surveying Schools.
4,995	263	13,992	95,127	4,403	1,800	959 16,914	86,207	Technical and Industrial Schools. Commercial Schools.
:: [::	::	::	792	:: 16	1,48,318	792 1,48,979	Agricultural Schools, Other Schools,
216	9	••	1,048		10	1,40,318		1
5,286	288	13,994	3,14,112	73,939	1,816	1,67,248	5,16,168	TOTAL.
127 1,186	35,731 6,496	6,950 636	28,31,910 3,13,225	66 370		1,98,219 47,756	28,48,794 3,56,868	Buildings, Furniture and apparatus.
						-		TOTAL.
1,813	42,227	7,980	31,45,135	436	••	2,45,975	31,95,572	
							1,84,924	University. Inspection.
	••	::	:: !	::	::	::	7,979 1,989 6,097	CArta Colleges.
: 1	::						1,989	Medical Colleges. Other Professional Colleges.
		. 9		::	::	::	1,79,924	Other Professional Colleges. Secondary Schools. Primary Schools. Addical Schools Technical and industrial Schools.
	::	::	::	::		::	58,424	Primary Schools.
::	:: 1						7,202 20,082	E Tachnical and Industrial Schools
.:		••				•::	9,985	Uther Special Schools.
• •	••	::	::	- :: 1	::	:: 1	2,98,436	MiscellaDeous.
••	•							
	[••				7,62,289	TOTAL.
18,96,899	92,236	90,008	1,47,98,700	85,008	92,696	82,83,873	1,47,90,539	GRAND TOTAL.

Return showing the distribution of Local Board and Municipal Expenditure on

						MEPAN	DITUME OF	Municipa
		•				,	In Insurrence	NS MAKAGI
Objects of Expenditure.	Number of Institutions	Number of Scholars on the rolls on the 31st of March.	Average number on the rolls monthly during the year.	Average daily attendance.	Provincial Grants.	Municipal rates.	Local Boards' Grants.	Fees.
University Education.					В	В	33.	33
Aria Colleges.		485	506	456	2,657	4		49,943
Priental	•				,	٠. •	::	
Colleges or Departments of Colleges for Profe	1-						1	
sional Training.	. 1	8	9	6		••		706
Medicine	: ::	::	::	::	::	••	::	::
eaching	:					••		• •
Total							<u> </u>	**
		493	515	482	2,657			42,960
SCHOOL EDUCATION, GENERAL.								
or Boys								
High Schools	. 35		12,534	11,253	59,715	41,557	1,954	2,56,45
High Schools Middle Schools { English Vernacular	. 134	19,630 8,508	18,238 6,238	16,687 5,331	34,330	1,57,062 41,468	12,572 5,767	1,88,71 7,27
or Ulris High Schools						,		.,
Middle Schools { English Vernacular	. 2		123	80	1,038	4,541	::	
	10		1,492	1,175	230	20,856		24
TOTAL	216	40,514	38,625	64,526	95,308	2,64,979	20,298	4,52,78
Primary Schools.								
for Boys	. 1,778		194,611	154,353	8,63,102	11,67,994	59,569	1,51,06
for Girls	547		41,846	28,785	95,530	8,15,870	-	5,09
TOTAL	2,325	248,496	236,457	183,138	4,78,632	14,83,854	70,587	1,56,14
SCHOOL EDUCATION, SPROIAL.							1 1	
Schools for Special Instruction.		i					1	
Fraining Schools for Masters	: 2	12	11	10		1,609	1 1	••
Fraining Schools for Mistresses	: 2	25	28	24	1,541	1,283	1 :: 1	••
Law Schools	•			••				• •
Medical Schools Engineering and Surveying Schools	: ::		::	::	::	::	i ::	••
Technical and Industrial Schools Commercial Schools	: 9	942	851 108	720 85	5,798 849	23,561 840		68
Agricultural Schools							1	••
Reformatory Benoous	: ", e	170	166	113	6,614	2,692	16	::
TOTAL	. 20	0 1,250	1,159	952	11,502	29,955	1,816	1,68
Buildings			•••		61,591	4,56,226		6
Furniture and apparatus	•		<u> </u>	<u> </u>	28,928	82,511	·· t	
TOTAL	•		<u> </u>		90,519	4,89,787	<u> </u>	16
University					1		1	
Inspection	: ::	::			1 ::	::	••	••
Arta Conegra	. ::	::	::	::	::	::	1 ::	**
Arta Colleges Arta Colleges Arta Colleges General Residual Colleges General Residual Colleges General Residual Colleges Frimary Schools General Residual Schools General Residual Schools General Residual Schools	• ••	••	••				• • •	••
8econdary Schools Primary Schools Medical Schools	: : ::	:: (::	1 ::	1 :: .	::	::	::
Medical Schools Technical and Industrial Schools	. 1		1	••	••			••
Other Special Schools		::	1 ::	::	::	::	!:	::
Miscellaneous	• •	<u></u>	<u></u>				•••	
TOTAL								••

Public Internation in British India for the official year 1913-14-contd.

Radormania Private P		BOARDS.		In Insti	ENTIONS MAN	TORD BA		Total Expenditure of Local and	6		
## B B B B B B B B B B B B B B B B B B	Subscrip- tions.	and all other	Total.	Government.		Dereons or	Municipal Expenditure on Public	Municipal Boards on Public			
		i I	B	B	n.	n.	n	B	UNIVERSITY EDUCATION.		
## Special Control of the Control of	::	2,011				25,223 419	81,227 419		Arts Colleges. English. Oriental.		
1,841 1,842 1,843 1,845 1,54				//							
188 188	• • •		700	9.507				, k 488			
	••		•••						Engineering.		
3,011 47,561 5,645 25,533 34,982 54,577 TOTAL				135	••	••	138	1,829	Teaching.		
1,441 2,297 3,61,894 52,961 4,296 1,53,553 2,42,355 2,73,100 1,64,652 1,64,652 1,65,639	<u> </u>				••				-		
1,441 3,090 3,97,142 3,881 4,290 1,53,588 2,42,355 2,73,169 1,52,588 2,42,355 3,97,142 3,881 15,721 1,42,177 3,21,341 1,52,488 5,693 3,97,142 3,881 1,52,183 77,305 1,59,693 1,125,488 5,693 3,97,142 3,881 3,781 77,305 1,59,693 1,125,488 5,693 3,981 3,981 3,983 3,98	••	2,011	47,661	8,545	••	25,538	34,282	54,577	TOTAL,		
1,441	-								SCHOOL EQUIPATION, GENERAL.		
1,441				1		1			Secondary Schools		
1,444 5,509 5,71,82 5,884 1,895 1,895,884 1,159,588 2,42,555 1,73,169 6,552 1,73,169 6,552 1,59,639 1,159,									For Boys		
1,000 1,00	••	2,297	3,61,984		4,295	1,53,558	2,42,355	2,73,109	High Schools.		
1,641 5,562 19,853 19,855	1,441	8,020	8,97,142		18,721	1,42,177	8,21,841	6,15,561	Knglish Middle Schools.		
1,646 20,884 72 459 34,283 55,181 81,883 Vernacular Middle Schools.	••	-	04,040	••	81,781	I		11,20,438	For Girin		
1,441 5,397 8,40,201 85,404 55,247 4,52,553 8,10,105 21,47,168 TOTAL. 1,441		••	**	••	••	19,853	19,855	19,855	High Schools,		
1,441 5,397 8,40,201 85,404 55,247 4,52,558 8,19,105 21,47,108 TOTAL. Total		54	20.884	72	459	25,802 34.283	29,848	30,625 81.583	Vernacular Middle Schools.		
Training Schools											
1,014	1,441	5,307	8,40,201	80,404	55,247	4,02,008	8,19,195	21,47,168	TOTAL.		
1,014									Frimary Schools.		
1,014	704	6.008	17 57 607	95	95.005	3 98 800	15 70 050	08 95 701	for Roya		
Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Marters Training Schools for Mistresses Schools of Art. Law Schools School	220	1,894	4,29,123		14,527	1,25,786	4,55,251	12,07,645	For Girls.		
Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Special Instruction Schools for Marters Training Schools for Mistresses Schools of Art. Law Schools School	1.014	8.987	21.04 200	514	97 799	4 54 545	20 85 900	1 10 94 348	Toysar.		
1,600 5,824 525 34 7,902 2,75,086 Training Schools for Masters. Training Schools for Mistresses. Secondary Schools Secondary Schools Training Schools for Mistresses. Secondary Schools Training Schools for Mistresses. Secondary Schools Training Schoo			27,00,700		******	4,04,040	20,00,200	7,10,04,340			
1,609 5,824 525 34 7,902 2,75,086 13,965 13,96				ì			1		SCHOOL EDUCATION, SPECIAL.		
2,824 3,849 348 5,440 18,966 850 850 860 8		i							Schools for Special Instruction.		
2,824 3,849 348 5,440 18,966 850 850 860 8			1 400	5 80 A	605	94	7 000	9 75 084	Tentular Rehoots for Mustars		
Sept						848	5,480	13,966	Training Schools for Mistresses.		
Secondary Behools Seco						859	850	850	Schools of Art.		
Second Street					••	9.700	9 700	5 5 5 54	Madient Mehoole		
1,348						150	150	1,100	Engineering and Surveying Schools.		
1,348	85					38,158	59,062	1,44,269	Technical and Industrial Schools.		
1,348 1,348			2,000				840	792	Agricultural Schools.		
55 5,984 59,950 13,821 1,898 72,069 1,17,743 6,38,911 TOTAL. 12,568 3,135 5,33,593 86,187 35,064 5,77,477 84,26,181 Buildings. 12,559 4,021 5,96,000 88,539 44,407 6,21,783 57,77,555 TOTAL. 13,559 4,021 5,96,000 88,539 44,407 6,21,783 77,7,555 TOTAL. 18,027 1,97,651 12,896 12	••	••	** 000	1,848	••		1,848	1.848	Reformatory Schools		
12,558		<u> </u>									
18,558 62,407				·							
18,027 1,97,651		888	62,407		2,452		44,308	8,51,174	Furniture and apparatus.		
18,027 1,07,65 4,447 12,365 4,447 12,365 4,447 12,365 4,457 12,365 4,457 1,36,451 1	12,559	4,021	5,95,000		88,539	44,407	6,21,788	37,77,355	TOTAL.		
18,027 1,97,651 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865 4,947 12,865			•]		_			W. Laurellin		
12,386			••	::	••	::	18.027	1.07.651	University, Inspections.		
S82 2,318 Medical Colleges 2,318 Medical Colleges 3 4,52 5,54 3 5 5 5 5 5 5 5 5 5	••	••	•	••			4,347	12,326	CATts Colleges.		
	• •						882	2,318	B. Modical Colleges.		
							19,457	1,89.981	Becondary Bohools.		
	••	••	••	••	••		● 7.575	66,999	Primary Schools.		
	••					••		7,755	A Medical Schools.		
					••		1,554	24,404	Other Special Schools.		
							85,567	3,84,008	Miscellaneous.		
				1	•••		1,27,526	* 8,99.515	TOTAL.		
- 18,078 24,400 37,31,542 59,484 2,43,506 10,59,217 37,66,556 1,86,57,072 GRAND TOTAL.	18,078										

GENERAL

Attendance and expenditure in hostels

		Numbe	R OF	N	UMBER OF BOA	RDERS WEO A	RB STUDENT
- PARISONANA		Hostels or Boarding Houses.	Boarders.	Arts Colleges.	Colleges for Professional Training.	Secondary Schools.	Primary Schools
-	-		~	42 MA WE III NATIONAL TO		Anna Carantal Caranta	
MANAGED BY GOVERNMENT							
Boys		589	21,690	2,742	1,535	8,938	660
Girls		40	1,532	31	103	885	184
Managed by Local or Boards—	Municipal						
Boys		727	15,977	99	17	13,797	1,171
Girls				••		••	••
AIDED BY GOVERNMENT OR MUNICIPAL BOARDS—	BY LOCAL OR						
Boys		432	22,533	1,125	95	14,293	5,750
Girls		228	13,034	36	74	8,384	4,031
Maintained by Native S	TATES—		•				
Boys		67	1,103	134	}	653	244
Girls		1	38				3
Unaided-		,					
Boys		1,069	40,824	6,114	291	23,707	7,494
Girls		226	12,876	, 90	10	4,883	6,892
Total					, ² 2,	,	. 7
Boys		2,884	102,127	10,214	1,938	61,388	15,319
Girls		495	27,480	157	187	14,152	11,060
GRAN	D TOTAL .	8,879	199,607	10,871	2,125	75,540	26,379

TABLE VIII.
or boarding houses for the official year 1913-14.

7		Expen	DITURE FRO	M			
Special Sphools.	Provincial Revenues.	Local or Municipal Funds.	Subscriptions and Endowments.	Fees.	Native States Revenues.	Total expendi- ture.	<u>.</u>
	R	R	R	R	R	R	Managed by Government—
7,815	3,23,148	1,222	1,19,763	7,14,306	131	11,58,570	Boys.
. 879	98,372		53,260	40,919	100	1,92,651	Girls.
							MANAGED BY LOCAL OR MUNICIPAL BOARDS
893	1,054	94,532	3,784	62,807		1,62,177	Boys.
••		••	,,		••	••	Girls.
							AIDED BY GOVERNMENT OR BY LOCAL OF MUNICIPAL BOARDS—
1,270	2,70,383	31,551	4,90,959	7,71,474	2,734	 15,67,101	Boys.
509	2,66,843	10,065	4,10,381	6,76,747		13,64,036	Girls.
						1	MAINTAINED BY NATIVE STATES-
72			5	25,638	18,459	44,102	Boys.
35					144	144	Girls.
						•	Unaided-
3,218	1,025	224	7,55,025	10,87,097	••	18,43,371	Boys.
1,001			4,63,861	2,05,237	••	6,69,098	Girls.
44, "##" ^{\$} 484,		•	43. 1 4				Total—
13,268	5,95,610	1,27,529	13,69,536	26,61,322	21,324	47,75,321	Boys.
1,924	8,65,215	10,065	9,27,502	9,22,903	244	22,25,929	Girls.
† 15,192	9,60,825	1,37,594	22,97,038	35,84,225	#1 ₁ 568	70,01,250	GRAND TOTAL

Number and qualification of teachers in the several

					(a) In Prinary Schools.					(b) In Middle Schools.						
					Government	Board.	Municipal.	Native States.	Alded.	Unatted.	Government.	Board,	Municipal.	Nattre States.	Alded.	Umaided.
1	Teachers of verua-	Traine i			684 978	13,549	746 1,647	42 495	8,448 59,990	547 11,511	416 170	3,745 1,884	312 254	~ 8	8,029 5,725	1,50
ė			TOTAL		1,682	33,882	2,393	537	68,435	12,068	686	5,129	566	28	8,754	8,41
In Schools for Indiana.	,	 Trained		٠	1,106	11,925	8,012	6	, 8, 549	572	284	336	189		1,808	70
The Seb	Angio-Vernacular Teachers and Teachers of classi- cal languages,	Unitained		•	375	14,696	3,228		23,762	4,768	843	520	492	44	4,170	1,79
) 	TOTAL	•	1,481	26,521	6,240	12	32,811	5,836	527	855	681		5,472	1,87
		Poseessing s			12				17		50	41	55		283	78
		Possessing (io degree	•	1,469	26,521	6,240	12	32,294	6,335	577	814	626	44	5,240	1,801
			TOTAL	. '	1,481	26,521	6,240	12	32,311	6,835	627	855	681	44	6,478	1,876
اد		Trained			4			<i>.</i> .	164	1	6				401	ŧ
European		Untrained	٠.	٠					225	6	3				851	(
In Schools for Europeans.			Тотаь		4				389	7	 9 		••		752	15
I		Possessing	a degree						8		1				40	
		Powership	no degree		4				386	7	8				712	18
			T'OTAL						389	7	9	-			762	13
	GRAND TO	TAL OF ALL			3,147	59,903	8,483		101,186	17,400	1,222	5,984	1,247	72	14,979	4,290

TABLE IX.

provinces of British India for 1913-14.

(c) In Bron Schools.								(d) In	Cotta	G MG.		,	ļ
Someone A.	Board.	Municipal.	Native States.	Aithed.	Unelded.	Government	Board.	Musicipal	Native States.	Atted.	Unaided.	Total.	
372	24	81		802	851					1		84,008	Trained. Trained of verna-
211	10	25		847	820	1						105,483	Untrained.
583	48	66		1,840	1,171	1				1		139,446	TOTAL.
1,177	181	219		2,629	178	110	2	16		241	16	32,328	Trained. Untrained
1,950	118	289	12	8,427	4,869	838	1	12	••	666	286	68,559	Untrained *
6,127	294	608	12	9,256	4,647	448	3	28		907	302	100,887	TOTAL. Anglo - Vernester 1 seches and 7 subject of cleaning lam-grapes.
1,062	61	141	6	2,470	1,115	409	2	21		730	274	6,762	Possessing a degree .
2,075	288	367	6	6,780	3,432	89	1	7		177	28	94,125	Possessing no degree.
8,127	994	509	12	9,256	4,547	44	3	28		907	802	100,887	TOTAL.
50				488	88	••					6	1,158	Trained.
32				396	80					2	3	1,053	Untrained.
82			••	679	68	••	••			5	8	8,811	TOTAL.
				189	8			•		4	4	208	Possessing a degree.
73	••		•	740	66					1	4	2,008	Possessing no degree.
88	+			879	68					5	8	8,211	TOTAL
	687	504	12	11,784	6,781	440		25	-	913		242,544	-

LIST OF ILLUSTRATIONS.

COLLEGES.

St. John's College, Agra, United Provinces.
Islamia College, Peshawar, North-West Frontier Province.
Law College, Allahabad, United Provinces.
Vista of Cotton College Hindu Hostels, Gauhati, Assam.
New Moslem Hostel, Cotton College, Gauhati, Assam.
St. Paul's Cathedral Mission College Hostel, Calcutta.
St. Paul's Cathedral Mission College, Calcutta.

SECONDARY SCHOOLS.

Northcote High School, Sholapur, Bombay Presidency.

New Collegiate (High) School, Reid Christian College, Lucknow, United Provinces.

Government Anglo-Vernacular School, Kyaiklat, Burma.

Shikarpur Academy, Bombay Presidency.

Govardhan Das Sundar Das High School, Jalgaon, East Kliandesh, Bombay Presidency.

E. W. M. Boys' High School, Mandalay, Burma.

All Saints' S. P. G. Anglo-Vernacular School, Shwebo, Burma.

Hostel of the Sardars' High School, Belgaum, Bombay Presidency.

Madhava Lal Ranchhod Lal Hostel, Ahmedabad, Bombay Presidency.

Government High School Hostel, Letpadan, Burma.

Hostel of A. B. M. Sgaw Karen High School, Bassein, Burma.

Government Anglo-Vernacular Middle School, Yandoon, Burma.

Government Anglo-Vernacular Middle School, Drug, Central Provinces.

PRIMARY SCHOOLS.

Government Anglo-Vernacular Primary School, Pegu, Burma.
Corporation Elementary School, Thousand Lights, Madras.
Local Board Primary School, Amnapur, Bombay Presidency.

*Local Board School, Prakasha, West Khandesh, Bombay Presidency.
Dagarpara Upper Primary School, Cuttack, Bihar and Orissa.
Government Primary School, Sonwarpet, Coorg.
Municipal Elementary School for Hindus, Blackpully, Bangalore, Mysore.
Municipal Elementary School for Panchamas, Ookadpalyam, Bangalore, Mysore.
Sarat Kali Mohan Practising School, Silchar, Assam.
Temporary Girls' School at Delhi.

TRAINING INSTITUTIONS.

S. P. G. Training School, Nandyal, Madras Presidency.
Class Rooms, Training College for Men, Dharwar, Bombay Presidency.
Normal School, Lyallpur, Punjab.
Normal School for Men, Nagpur, Central Provinces.
Patna Mianji-training School, Bihar and Orissa.
Hostel attached to the Patna Mianji-training School, Bihar and Orissa.
Jagatsinghpur Guru-training School, Cuttack, Bihar and Orissa.

SPECIAL AND TECHNICAL SCHOOLS.

Government School of Commerce, Calicut, Madras Presidency. Dacca School of Engineering Hostel, Bengal. New Workshops, Mayo School of Art, Lahore. New Workshop, Ranchi Industrial School, Bihar and Orissa.

EUROPEAN SCHOOLS.

Boys' Orphanage, Lahore.

A. B. M. European School, Rangoon.

St. John's Church of England School, Toungoo, Burma.

St. Teresa's, Kidderpore, Bengal.



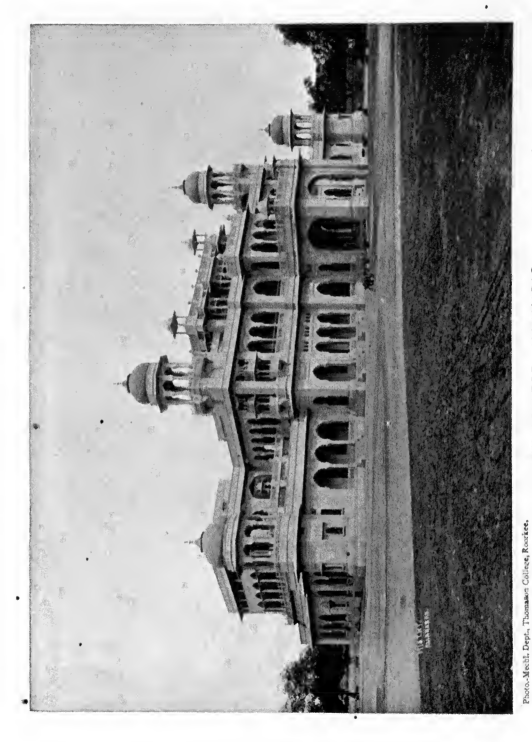
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ST. JOHN'S COLLEGE, AGRA-



Photo. Mechi, Dept., Thomason College, Roorkee,

ISLAMIA COLLEGE, PESHAWAR.



LAW COLLEGE, ALLAHABAD.

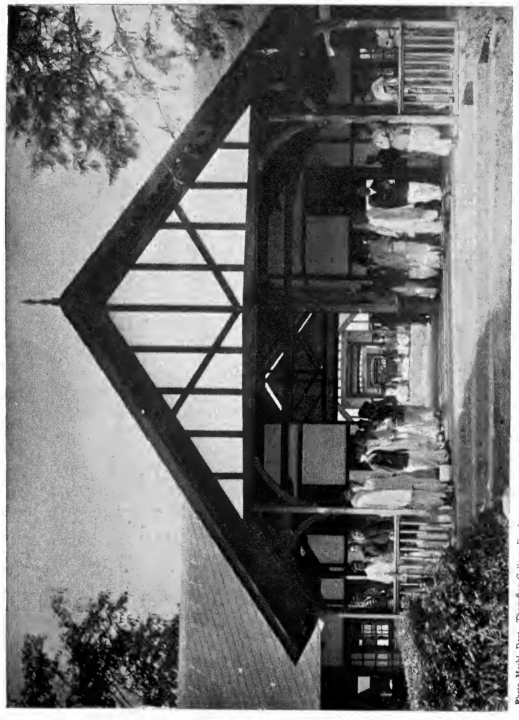
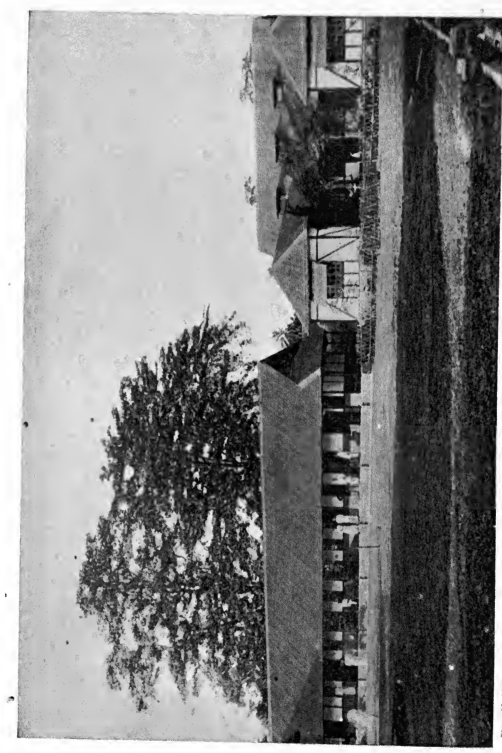


Photo-Mechl. Dept., Thomalion College, Rootkee.

VISTA OF COTTON COLLEGE HINDU HOSTELS, GAUHATI.



ota-Mechl. Dept., Thomason College, Roorkee,

NEW MOSLEM HOSTEL, COTTON COLLEGE, GAUHATIE



ST. PAUL'S CATHEDRAL MISSION COLLEGE, HOSTEL.

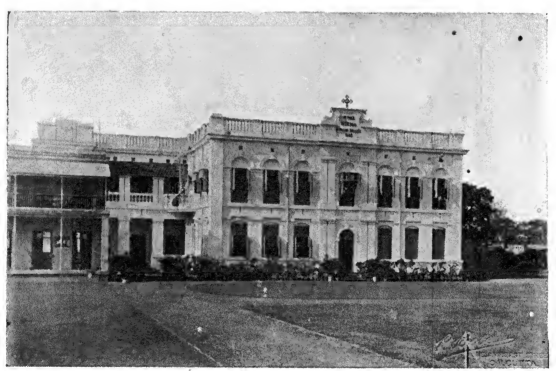


Photo.-Mechl. Dept., Thomason College, Roorkee.

ST. PAUL'S CATHEDRAL MISSION COLLEGE, CALCUTTA.

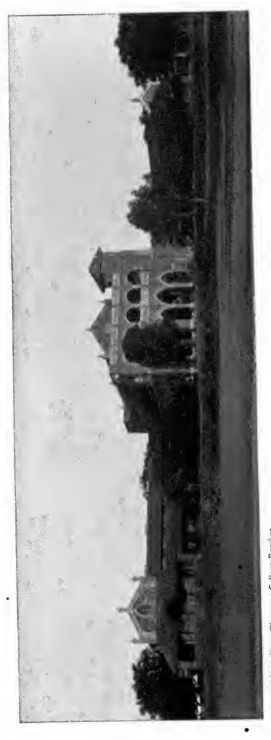


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NORTHCOTE HIGH SCHOOL, SHOLAPUR.

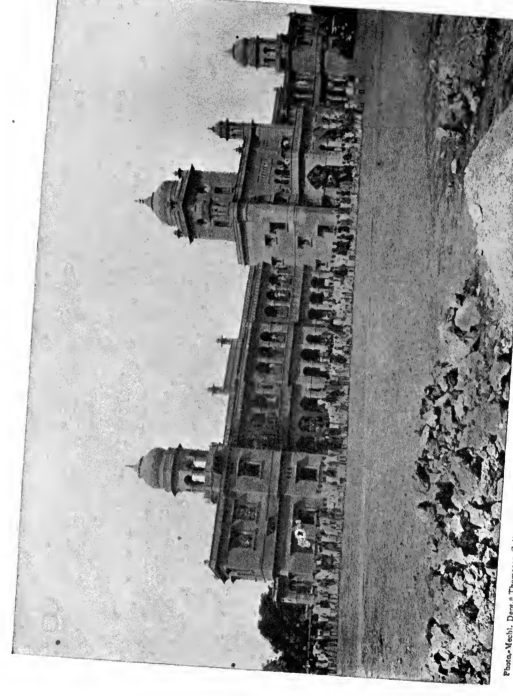
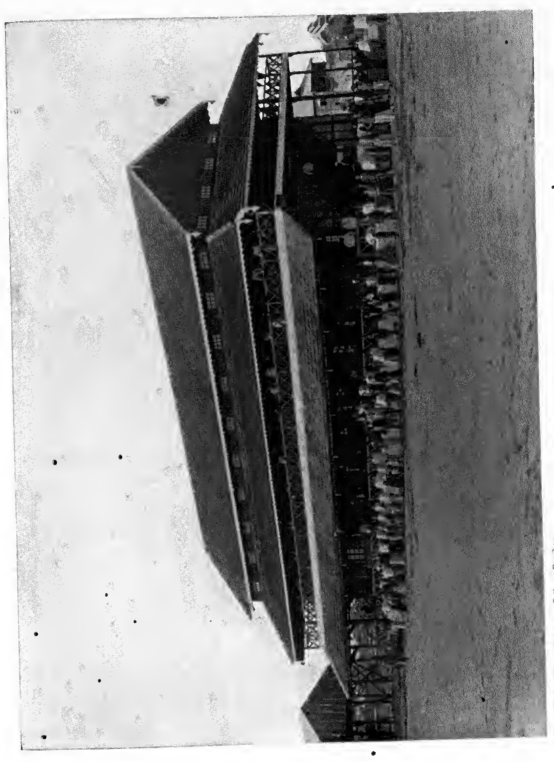
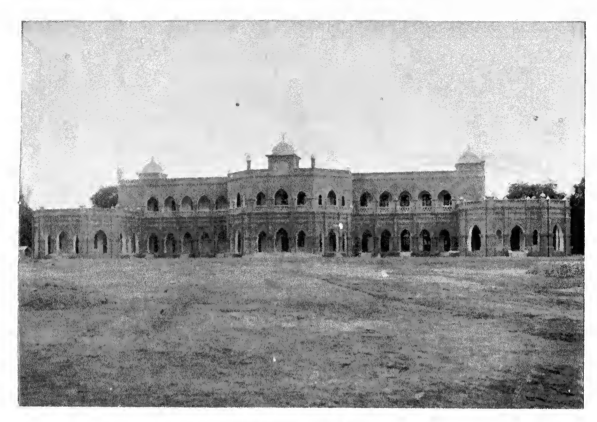


Photo-Mechl. Dent. Thomason College. Roorkee.

NEW COLLEGIATE (HIGH) SCHOOL, REID CHRISTIAN COLLEGE, LUCKNOW. •



GOVERNMENT ANGLO-VERNACULAR SCHOOL, KYAIKLAT. Photo. Mechi. Depr., Thomason College, Rooffee.

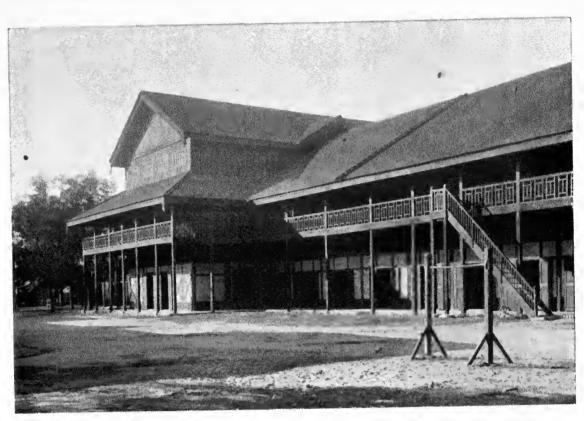


SHIKARPUR ACADEMY.



Photo, Mecht. Dept., Thomason College, Roorkee,

GOVARDHAN DAS SUNDAR DAS HIGH SCHOOL, JALGAON, EAST KHANDESH.



E.W.M. BOYS' HIGH SCHOOL, MANDALAY.

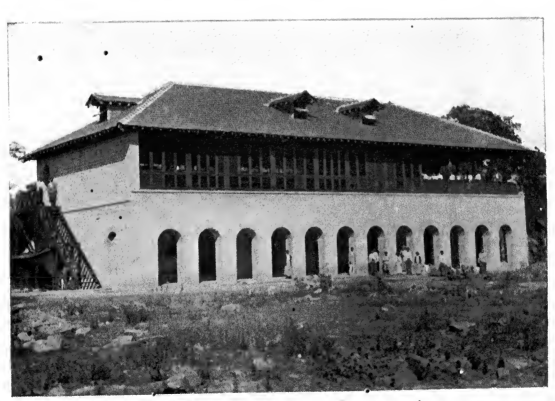
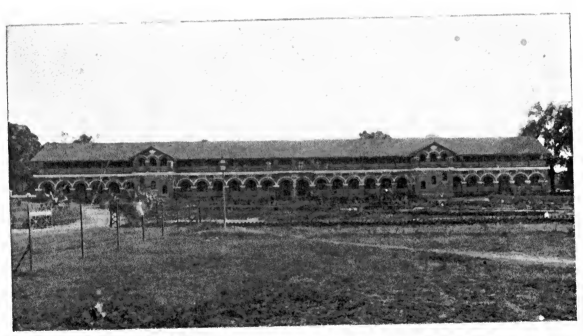


Photo.-Mechl. Dept., Thomason College, Roorkee

ALL SAINTS' S. P. G. ANGLO-VERNACULAR SCHOOL, SHWEBO,

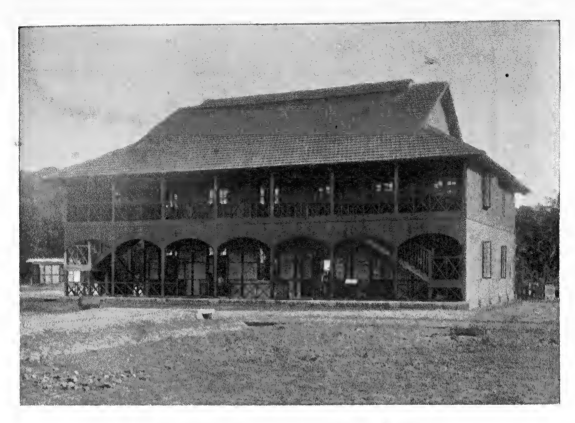


HOSTEL OF THE SARDARS' HIGH SCHOOL, BELGAUM.



Phatis-Mechl. Depts Thomason College, Roorker.

MAHDHAVA LAL RANCHHOD LAL HOSTEL, AHMEDABAD.



GOVERNMENT HIGH SCHOOL HOSTEL, LETPADAN.



Photo,-Mechl. Dept., Thomason College, Roorkee,

HOSTEL OF A. B. M. SGAW KAREN HIGH SCHOOL, BASSEIN.



GOVERNMENT ANGLO-VERNACULAR MIDDLE SCHOOL, YANDOON.



Photo.-Mechl. Dept., Thomason College, Roorkee.

GOVERNMENT ANGLO-VERNACULAR MIDDLE SCHOOL, DRUG



GOVERNMENT ANGLO-VERNACULAR PRIMARY SCHOOL, PEGU.



Photo.-Mechl. Dept., Thomason College, Roorkec.

CORPORATION ELEMENTARY SCHOOL, THOUSAND LIGHTS, MADRAS.



LOCAL BOARD PRIMARY SCHOOL, BUILDING AT AMNAPUR.



Photo,-Mechl. Dept., Thomason College, Poorkee.

LOCAL BOARD SCHOOL, PRAKASHA, WEST KHANDESH.



DAGARPARA UPPER PRIMARY SCHOOL, CUTTACK.

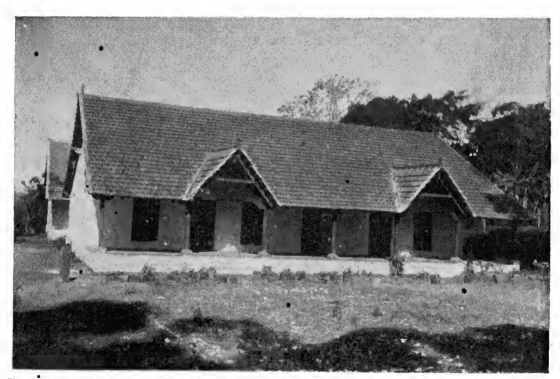
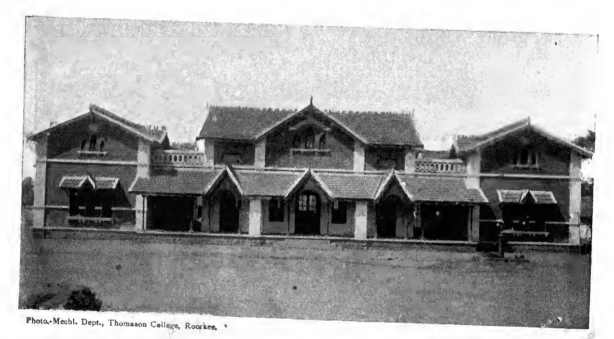


Photo.-Mechl. Dept., Thomason College, Roorkee.

GOVERNMENT PRIMARY SCHOOL, SONWARPET, COORG.



MUNICIPAL ELEMENTARY SCHOOL FOR HINDUS, BLACKPULLY, BANGALORE.



MUNICIPAL ELEMENTARY SCHOOL FOR PANCHAMAS, OOKADPALYAM, BANGALORE.



SARAT KALI MOHAN PRACTISING SCHOOL, SILCHAR.

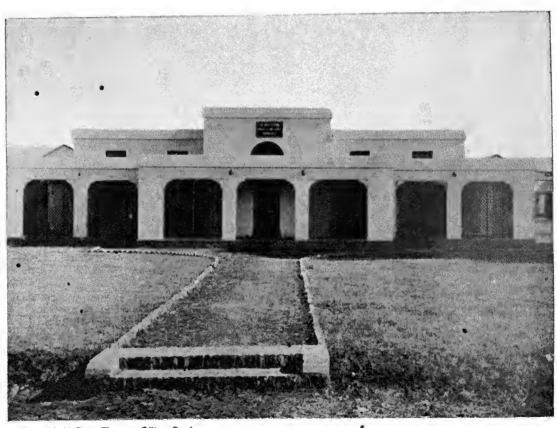
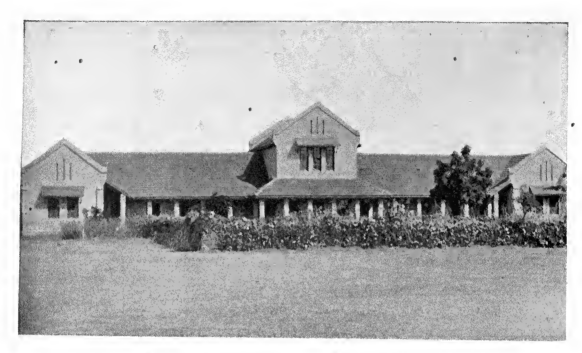


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S. P. G. TRAINING SCHOOL, NANDYAL, MADRAS.

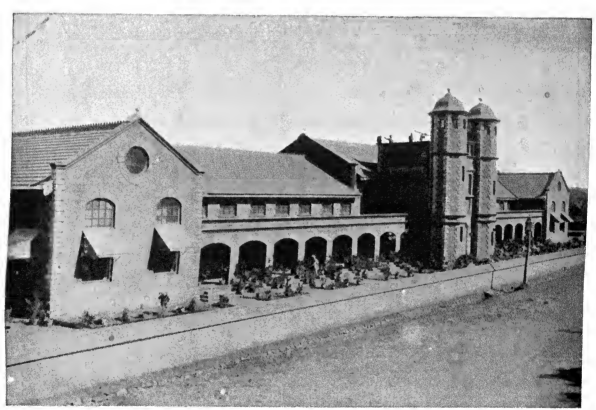


Photo.-Mechl. Dept., Thomason College, Roorkee,

CLASS ROOMS, TRAINING COLLEGE FOR MEN, DHARWAR.



NORMAL SCHOOL, LYALLPUR.



Photo-Mechi. Dept. Thomason College, Roorkee.

NORMAL SCHOOL FOR MEN, NAGPUR.



PATNA MIANJI-TRAINING SCHOOL.



Photo.-Mechl. Dept., Thomason College, Roorkee.

HOSTEL ATTACHED TO THE PATNA MIANJI-TRAINING SCHOOL.



Photo.-Mechi, Dept., Thomason College, Roorkee.

JAGATSINGHPUR GURU-TRAINING SCHOOL, CUTTACK.

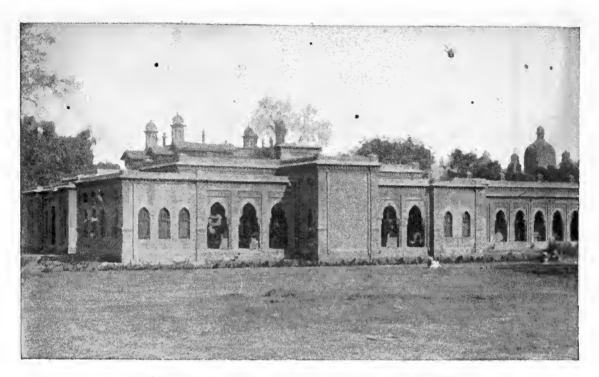


GOVERNMENT SCHOOL OF COMMERCE, CALICUT.



Photo,-Mechl. Dept., Thomason College, Roorkee.

DACCA SCHOOL OF ENGINEERING HOSTEL.



NEW WORKSHOPS, MAYO SCHOOL OF ART, LAHORE.

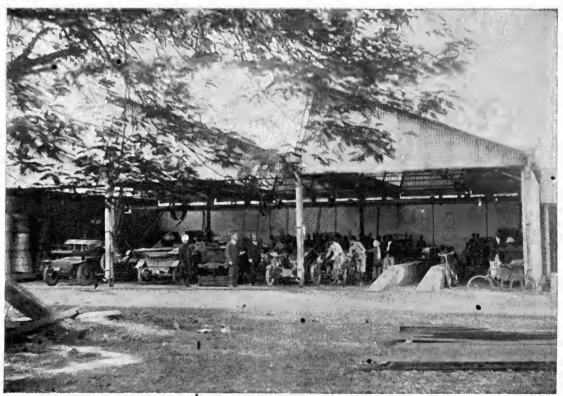


Photo.-Mechl. Dept., Thomason Colleges Roorke

NEW WORKSHOP, BANCHI INDUSTRIAL SCHOOL.



BOYS' ORPHANAGE, LAHORE.



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A. B. M. EUROPEAN SCHOOL, RANGOON.

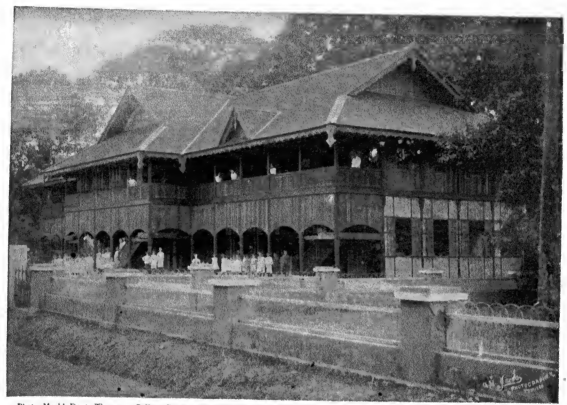


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ST. JOHN'S CHURCH OF ENGLAND SCHOOL, TOUNGOO.



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